

# PRELIMINARY STORMWATER MANAGEMENT REPORT

**FOR** 

PLANNED DEVELOPMENT OF
ANNAPOLIS TOWNES AT NEAL FARM
TAX MAP 51A, BLOCK 24, PARCELS 6, 8 & 45
TAX MAP 51D, BLOCK 10, PARCEL 60, LOT 10
TAX MAP 51D, BLOCK 6,PARCELS 70,391 &392
DORSEY DRIVE & TYDING DRIVE
ANNAPOLIS, MARYLAND

DEVELOPER:
WILLIAMSBURG GROUP
C/O WHITEHALL DEVELOPMENT LLC
164 CONDUIT STREE
ANNAPOLIS, MD 21401
ATTN: ELIOT POWELL, PRESIDENT
410-268-8888

ENGINEER:
BAY ENGINEERING, INC.
2661 RIVA ROAD, BUILDING 800
ANNAPOLIS, MARYLAND 21401
PHONE: (410) 897-9290

DATE PREPARED: MARCH 2015

Professional Certification. I hereby certify that these documents were prepared or approved by me, and that I am a duly licensed professional engineer under the laws of the state of Maryland.

License No: 19593, Expiration Date: 3/31/16



# **TABLE OF CONTENTS**

Description			<b>Page</b>
Introduction and Site Hi	story		2
			2
_			2-3
Methodology		*******	4
Stormwater Managemer	nt Note		4
Conclusions			5
Stormwater Managemen	t References		6
Section 1 – Exhibits			7
Exhibit $A - AD$	C Vicinity Map		8-9
Section 2 – Stormwater	Management Design Computation	ons	10
$Appendix\ A-E$	nvironmental Site Design		11
•	Site Data		12
•	ESD Implementation Goals		13
•	ESD Implementation		14
•	ESD Device Individual Design		
0	Pervious Pavers		15-19
0	Micro-bioretention	(#.#.#################################	20-21
0	Rain Gardens	***************************************	22-97
0	Filterra Boxes	***************************************	98-101
•	Channel Protection Volume		102-103
0	Step Pool Conveyance		104
0	Storage Trench		105
•	Ex. Conditions TR-55		106-109
•	Prop. Conditions TR-55		110-113
•	-		114-122
Section 3 – Additional I	nformation		123
Appendix B – M	IDE Approval Letter for Filterra		124-127

#### **INTRODUCTION AND SITE HISTORY**

This report contains design information and calculations related to the proposed storm water management facilities associated with the Planned Development for the proposed Annapolis Townes at Neal Farm Subdivision.

The subject property is located on the east side of Dorsey Drive and the north side of Tyding Drive in the City of Annapolis. The site is in the 2nd Tax District of Anna Arundel County. The lot is adjacent to single family residential areas to the north and south and commercial properties to the west.

The subject site is shown on Tax Map 51A, Block 24, Parcels 6, 8 & 45, Tax Map 51D, Block 10, Parcel 60, Lot 10, Tax Map 51D, Block 6, Parcels 70, 391 & 392 and is zoned R4/R1B/B2 City.

#### **EXISTING CONDITIONS**

Soil types shown on the plans were obtained from the SCS Soil Survey for Anne Arundel County, Maryland. Hydrologic soil group C and D soils are present on-site according to the Soil Survey Map.

The site is 7.65 acres accessed from Dorsey Drive and Tydings Drive. The front of the site is open field with scattered trees and the rear of the site is wooded. The site contains steep slopes at the rear. The rear of the site4 also contains an existing FEMA floodplain, non-tidal wetlands with associated buffers, and an intermittent stream with associated buffers. The site is not within the Chesapeake Bay Critical Area. The site contains 26 specimen trees.

#### **PROPOSED CONDITIONS**

Under proposed conditions, the site will be developed into a 50 unit townhome development. Every effort has been made to limit the disturbance to the existing trees on site based on previous conversations with the City.

#### Stormwater Management Location and Design

The site has been designed using Environmental Site Design ("ESD") to the maximum extent practicable ("MEP"). The site consists of a number of practices which provide the required ESD volume and target rainfall to the maximum extent practicable. Since ESD could not be met with mirco-practices, Cpv (quantity control) will be met with two structural practices. Many of these practices are in series.

#### ESD BMP'S:

#### Alternative Surfaces – Permeable Pavement (A-2)

There are several areas of permeable pavement proposed on the site. The parallel spaceds along proposed private road 'B' and the parking spaces located along proposed private road 'E' will be permeable pavement. 12" of sub-base is provided at these locations.

#### Micro-Scale Practices – Micro-Bioretention (M-6)

Two micro-bioretention areas are proposed on the site. Stormwater enters the micro-bioretention areas through storm drains directed to a gravel curtain at the micro-bioretention area.

An 'S' inlet has been provided in the micro-bioretention areas for conveyance of storms larger than the 1" storm. The micro-bioretention areas also include an underdrain system consisting of 6" perforated PVC pipe that is located within a gravel jacket layer beneath the planting soil. There are some facilities that have an overflow weir in lieu of the 'S" inlet to direct the stormwater as sheet flow to downstream conservation areas.

#### Micro-Scale Practices – Rain Gardens (M-7)

Seventy-six rain gardens have been provided on site. The proposed rain gardens will be boxes placed next to the proposed dwellings. Each proposed rain garden will serve on-half of a unit.

An overflow drain has been provided for passage of larger storms.

#### Micro-Scale Practices – Filterra Device

Eight Filterra devices are proposed. The system includes a pretreatment chamber, the Filterra treatment chamber and a bypass inlet. The MDE approval letter for the Filterra is attached in the Appendix.

#### Structural Practice – Step Pool Conveyance System

A step pool conveyance system will be placed at the storm drain outfall for the site along the existing flood plain and intermittent stream. The existing pools will provide stormwater management for the site in the form of Quantity Control.

#### Structural Practice – Storage Trench

A Storage Trench will be placed along the storm drain outfall above the step pool conveyance system. The trench will store approximately 8,534 cubic feet of runoff and will provide Quantity Control for the site.

#### **METHODOLOGY**

#### Stormwater Management Design

The parameters used in the design of the SWM facilities are in accordance with the 2000 State Design Manual requirements.

#### STORMWATER MANAGEMENT NOTE

Stormwater management for this site is provided in accordance with the MDE 2000 Maryland Stormwater Design Manual. This development is classified as new development given that the existing development occurs over less than 40% of the site. Stormwater management is provided for the site as follows:

- The Annapolis Townes at Neal Farm site was designed in an effort to employ environmental site design (ESD) to the maximum extent practicable (MEP), and the site layout and grading minimizes disturbance to trees and wooded areas. A combination of ESD practices (including permeable pavement, microbioretention, rain gardens, and Filterra devices) are proposed throughout the site. The development of the site results in a target PE of 1.60 inches and an ESD volume of 16,218.90 cf. The ESD practices, used to the MEP, result in a treated PE of 1.32 inches and a provided ESD volume of 13,345.36 cf.
- Since ESD could not be met on-site using non-structural mirco-practices, two structural practices are proposed to meet the Channel Protection Volume for this site. The site has increased runoff to 2 site outfall locations, the remaining site outfalls will remain the same as woods in good condition. The two structural practices will be located in Drainage Area 'B'. The structural practices will be a storage trench and a step pool conveyance system. The total runoff required is 11,313.94 cubic feet of storage for the additional Channel Protection Volume. The total storage volume provided is 11,603 cubic feet of storage.
- Overbank Flood Protection, or management of the 10-year storm event, is not required for this project because the outfall is an existing FEMA floodplain.
- Extreme Flood Protection, or management of the 100-year storm event, is not required for this project because the outfall is an existing FEMA floodplain

#### **CONCLUSIONS**

Based on the proposed ESD practices and the proposed improvements, it has been determined that this development will not have an adverse impact on downstream conditions.

A summary of the design requirements that have been provided follows:

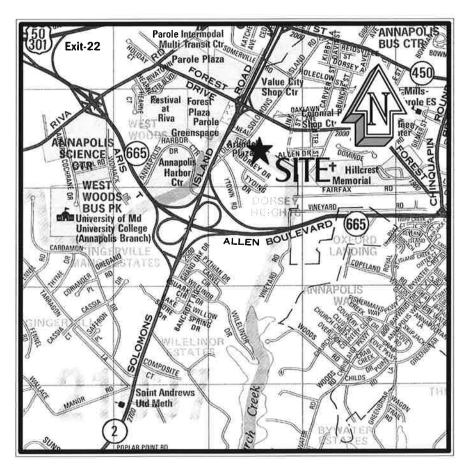
# STORMWATER MANAGEMENT SUMMARY TABLE:

CRITERIA	DRAINAGE AREA	VOLUME REQUIRED	VOLUME PROVIDED	PRACTICE
ESDv			699.36 cf	Permeable Pavement
	7.65 acres	16,218.90 cf	3,308.76 cf	Rain Gardens
	7.03 acres	10,218.90 CI	3,287.43 cf	Micro-bioretention Areas #
			<u>6,049.81 cf</u>	Filterra Devices
			13,345.36 cf	
<u>CpV</u>	3.98 acres	11313.94 cf	3,069 cf	Step Pool Conveyance System
	(Outfall #2)	D 1 IDON'	<u>8,534 cf</u>	Storage Trench
	1.55 acres (Outfall #4)	Reduced RCN is less than 71, Cpv met	11,603 cf	
<u>Qp</u>	N/A	N/A	N/A	Site discharges to Existing FEMA Floodplain
Qf	N/A	N/A	N/A	Site discharges to Existing FEMA Floodplain

#### STORMWATER MANAGEMENT REFERENCES

- 1. Urban Hydrology for Small Watersheds, Technical Release No. 55, Version 2.00, Soil Conservation Service, U.S.D.A., Washington, D.C., February 1973.
- 2. Soil Survey for Anne Arundel County, Maryland, Soil Conservation Service, U.S.D.A., Washington, D.C., February 1973.
- 3. Engineering Field Manual, Soil conservation service, U.S.D.A., Washington, D.C., April 1975.
- 4. U.S. Weather Bureau Technical Paper 149, U.S. Weather Bureau, Washington, D.C.
- 5. 2000 Maryland Stormwater Design Manual Volumes I and II, Water Management Administration, 2000.

Exhibit A – ADC Vicinity Map



# **VICINITY MAP**

SCALE: 1"=2000'
COPYRIGHT ADC THE MAP PEOPLE
PERMITTED USE NO. 08301200

# Section 2 – Stormwater Management Design Computations

Appendix A – Environmental Site Design

#### **Stormwater Management Requirements**

Project:	Annapolis Townes at I	Neal Farm			
Job No.	10-3572				
County:	Anne Arundel				
Ву:	AMD Date:	12/09/14			
Check:	TS Date:	12/09/14			
Site Data					
	<b>Existing Conditions</b>				
	Site Area	7.65 ACRES	OR	333,265 SF	Protected Areas =
	Limit of Disturbance	7.65 ACRES	OR	333,265 SF	174138.81 sq.ft.
	Soils Types				
	HSG 'A'	0.00 ACRES	OR	0 SF	0.0% of site
	HSG 'B'	0.00 ACRES	OR	0 SF	0.0% of site
	HSG 'C'	6.78 ACRES	OR	295,262 SF	88.6% of site
	HSG 'D'	0.87 ACRES	OR	38,003 SF	11.4% of site
	Impervious Cover				
	Buildings	0.00 ACRES	OR	0 SF	
	Paving	0.05 ACRES	OR	2,123 SF	
	TOTAL	0.05 ACRES	OR	<b>2,123</b> SF	0.6% of site
	Proposed Conditions Impervious Cover				

OR

OR

OR

OR

36,500 SF

53,239 SF

15,579 SF

105,318 SF

#### Other TOTAL

Buildings

**Paving** 

Cover on So	ils				
HSG 'A'	0.00	ACRES	OR	0	SF
HSG 'B'	0.00	ACRES	OR	0	SF
HSG 'C'	2.42	ACRES	OR	105,318	SF
HSG 'D'	0.00	ACRES	OR	0	SF

0.84 ACRES

1.22 ACRES

0.36 ACRES

**2.42** ACRES

# 0.0% of site 0.0% of site 31.6% of site 0.0% of site

31.6% of site

#### **Determine Target ESD<sub>v</sub> (Total Site)**

**Impervious** 

Target RCN for "Woods in Good Condition"

HSG	Area (SF)	% Site	RCN
Α	0	0%	38
В	0	0%	55
С	295,262	89%	70
D	38,003	11%	77

RCN<sub>WOODS</sub> = **71** 

#### Compute Percent Imperviousness, I (Total Site)

I = Impervious Area / Site Area

Existing Impervious Area=
Proposed Impervious Area=

2,123 SF 105,318 SF I = 0.6% of site
I = 31.6% of site

#### Based on % Site Development Category is :

**New Development** 

#### **Stormwater Management Requirements**

Project: Annapolis Townes at Neal Farm Job No.: 10-3572 Anne Arundel County: 12/09/14 AMD By: Date:

Check: 12/09/14 TS Date:

#### **Determine Target ESD<sub>V</sub>**

#### **Percent Imperviousness**

ea / Site	Area	
31.6	%	
		ea / Site Area 31.6 %

Where:

333,265 ft<sup>2</sup> Site Area =

#### **Dimensionless Runoff Coefficient**

$$R_v = 0.05 + 0.009(I)$$
 $R_v = 0.37$ 

Where:

31.6 %

#### **Target Pe**

Using Table 5.3 with the Percent Imperviousness and Soil Type above, determine the Target Pe.

HSG	Area (ft²)	% SITE	Pe (in)
Α	0	0.00%	1.0
В	0	0.00%	1.8
С	295,262	88.60%	1.6
D	38,003	11.40%	1.6

#### Target ESDv

$$ESD_{V} = \frac{(P_{e})(R_{V})(A)}{12}$$

Where:

A = LOD = 333,265 ft<sup>2</sup>

#### ESDv Runoff Depth

$$Q_e = (P_e)(R_v)$$
ESD Runoff Depth, QE (in):

Where:

0.58

1.60 in. Pe=

**Water Quality Volume** 

$$WQ_{V} = \frac{(P_{e})(R_{V})(A)}{12}$$

Where:

Pe= 1.00 in.

WQv= 10,136.81 ft<sup>3</sup>

#### Required Recharge Volume

Re 
$$_{V} = \frac{(S)(R_{V})(A)}{12}$$

S=%impervious=

0.133

Re		_	$(S)(R_V)$	(A)
ICC	ν	_	12	

		12	
Rev=	0.0310 ac-ft	or	1349.80 cf

HSG	Recharge Factor
Α	0.42
В	0.29
С	0.14
D	0.08

	Enviro	nmental Sit	Environmental Site Design Summary	mary			
Practice	Area Treated (ft²) (sf)	ated (ft²) (acres)	Impervious Treated (ft²)	R	Max. 1-yr Treatment	ESDv (ft³)	Actual Volume (ft³)
Pervious Pavers	4,371.00	0.100	4,371.00	0.95	934.30	699.36	699.36
Micro-Bioretentions	25,650.00	0.589	16,027.00	0.61	3,534.03	3,287.43	3,287.43
Rain Gardens	28,476.00	0.654	28,476.00	0.95	6,086.75	3,308.76	3,308.76
Filterra Boxes	97,527.00	2.239	75,246.00	0.74	16,334.49	6,049.81	6,049.81
Structural Practices							
Step Pool Conveyance							3,069.00
Trench Storage							8,534.00
				Total	26,889.57	13,345.36	24,948.36
			ESD	ESD, Required		16,218.90	
Total Site P $_{ m e}$ Provided: $P_{ m e}=-P_{ m e}$	(ESD,)(12) (R,)(A) 1.32 in.	(12) 4)	Where:	ESD <sub>v</sub> = R <sub>v</sub> = A (Total S <sub>i</sub> *Note: The Stormwate	ESD <sub>v</sub> = R <sub>v</sub> = A (Total Site Area) = *Note: These values ta Stormwater Managem of these computations.	$ESD_{v} = 13,345.36 \text{ ft}^{3}$ $R_{v} = 0.37$ A (Total Site Area) = 333,265 $\text{ft}^{2}$ *Note: These values taken from the Stormwater Management Requireme of these computations.	$ESD_v = 13,345.36 \text{ ft}^3$ $R_v = 0.37$ A (Total Site Area) = 333,265 ft <sup>2</sup> *Note: These values taken from the Stormwater Management Requirements sheet of these computations.

Project:

**Annapolis Townes at Neal Farm** 

Date:

6/25/14

Location:

**Anne Arundel County** 

Job No.:

10-3572

Drainage Area:

PERV	IOUS PAV	<b>ERS (A-2)</b>
------	----------	------------------

ESD<sub>V</sub>(CF)

Facility:

Drainage Area to Facility: Impervious Area Treated

1 970

square feet

ог

0.02 acres

970 square feet or

0.02 acres

by Facility:

Impervious (%) ( I ):

% 100.00

Area of Permeable Pavers:

970.00

square feet square feet

Area of Pavers B Soils Area of Pavers C Soils

0.00 970.00

square feet

Composite Equiv. Pe (in)

2.00

inch(es)

Composite ESDv/ft2

0.16

feet (per table)

Storage Below Pavers:

Pe Required =

Equiv. Pe (in) =

ESDv Provided =

1.60

inch(es)

ESDv = (ESDv/ft2) x Area of Permeable Pavers

Subbase =

ESDv/ft2 =

12" 0.160

2

155

feet (per composite)

inch(es)

cubic feet

TREATED

155

	LOD Talaco for Farmenos								
Hydrologic Soil Group									
	Α			В			С		
			Equiv. PE			Equiv. PE			Equiv. PE
Subbase	RCN	ESDv/ft2	(in)	RCN	ESDv/ft2	(in)	RCN	ESDv/ft2	(in)
6"	76	0.138	1.7	84	0.101	1.3	93	0.043	0.5
9"	62	0.183	2.3	65	0.175	2.2	77	0.134	1.7
12"	40	0.206	2.6	55	0.196	2.5	70	0.16	2

Project: Annapolis Townes at Neal Farm Date: 6/25/14

Location: Anne Arundel County Job No.: 10-3572

Drainage Area:

TREATED

103

100.00 641.00	square feet square feet square feet square feet	or or	0.01	acres acres	
100.00 641.00	square feel % square feet	-		<del></del> 7	
100.00	% square feet	or	0.01	acres	
641.00	square feet				
641.00	square feet				
	-				
0.00	square feet				
	oqual o loot				
641.00	square feet				
2.00	inch(es)				
Composite ESDv/ft2 0.16 feet (per table)					
inch(es)	ESDv = (i	ESDv/ft	2) x Area	of Permea	ible Pavers
			(- )/- )/	۸	
feet (per co	mposite) <sub>L</sub>	'כח'	$(P_e)(R_V)(A_V)$	4)	
inch(es)	E	DL/ =	12		
cubic feet			12		
i	2.00 0.16 inch(es) feet (per connch(es)	2.00 inch(es) 0.16 feet (per table inch(es) ESDv = ( feet (per composite) feet (per composite) feet (per composite)	$2.00$ inch(es) $0.16$ feet (per table) $ESDV = (ESDV/ft)$ $ESD_V = (ESDV/ft)$ $ESD_V = (ESDV/ft)$ $ESD_V = (ESDV/ft)$	inch(es) inch(es) feet (per table)  ESDv = (ESDv/ft2) x Area feet (per composite) $ESD_{V} = \frac{(P_{e})(R_{V})(R_{v})}{12}$	inch(es) $0.16$ feet (per table) $ESDv = (ESDv/ft2) \times Area \text{ of Permea}$ feet (per composite) $ESD_{V} = \frac{(P_{e})(R_{V})(A)}{12}$

Hydrologic Soil Group									
	Α			В			С		
			Equiv. PE			Equiv. PE			Equiv. PE
Subbase	RCN	ESDv/ft2	(in)	RCN	ESDv/ft2	(in)	RCN	ESDv/ft2	(in)
6"	76	0.138	1.7	84	0.101	1.3	93	0.043	0.5
9"	62	0.183	2.3	65	0.175	2.2	77	0.134	1.7
12"	40	0.206	2.6	55	0.196	2.5	70	0.16	2

Project:

**Annapolis Townes at Neal Farm** 

Date:

6/25/14

Location:

**Anne Arundel County** 

Job No.:

10-3572

Drainage Area:

PER	<b>/IOUS</b>	<b>PAVERS</b>	(A-2)
-----	--------------	---------------	-------

ESD<sub>V</sub>(CF)

Facility:

**Drainage Area to Facility:** 

476

square feet

or

0.01 acres

Impervious Area Treated

476

3

square feet

ог

0.01 acres

by Facility:

Impervious (%) ( I ):

100.00 %

Area of Permeable Pavers:

476.00

square feet 0.00 square feet

Area of Pavers B Soils Area of Pavers C Soils

476.00

square feet

Composite Equiv. Pe (in)

2.00

inch(es)

0.16

Composite ESDv/ft2

feet (per table)

#### **Storage Below Pavers:**

Pe Required =

1.60

inch(es)

ESDv = (ESDv/ft2) x Area of Permeable Pavers

Subbase = ESDv/ft2 =

12" 0.160

2

76

feet (per composite)

Equiv. Pe (in) = ESDv Provided =

inch(es)

cubic feet

TREATED

76

	Talaca for Fermicable Faverness								
Hydrologic Soil Group									
	Α			В			С		
			Equiv. PE			Equiv. PE			Equiv. PE
Subbase	RCN	ESDv/ft2	(in)	RCN	ESDv/ft2	(in)	RCN	ESDv/ft2	(in)
6"	76	0.138	1.7	84	0.101	1.3	93	0.043	0.5
9"	62	0.183	2.3	65	0.175	2.2	77	0.134	1.7
12"	40	0.206	2.6	55	0.196	2.5	70	0.16	2

Project:

**Annapolis Townes at Neal Farm** 

Date:

6/25/14

Location:

**Anne Arundel County** 

Job No.:

10-3572

Drainage Area:

TREATED

50

	Special F	ERVIOUS I	PAVERS (A	<b>\-2</b> )			ESD <sub>V</sub> (CF)
Facility:		4	-				
Drainage Area to Fac	ility:	311	square fee	el or	0.01	acres	
Impervious Area Trea	ited	311	square fee	el or	0.01	acres	
by Facility:							
Impervious (%) ( I ):		100.00	_%				
Area of Permeable Pa	vers:	311.00	square fee	et			
Area of Pavers B Soils		0.00	square fee	et			
Area of Pavers C Soils		311.00	square fee	et			
Composite Equiv. Pe (in)		2.00	inch(es)				
Composite ESDv/ft2	0.16	feet (per ta	able)				
Storage Below Paver	rs:						
Pe Required =	1.60	inch(es)	ESDv	' = (ESDv/f	ft2) x Area c	of Permeable	Pavers
Subbase =	12"				(n)(n)	Λ	
ESDv/ft2 =	0.160	feet (per c	omposite)	FSD -	$=\frac{(P_e)(R_V)(A_V)}{12}$	<u>l)</u>	
Equiv. Pe (in) =	2	inch(es)		BOLY =	12		
ESDv Provided =	50	cubic feet					

Hydrologic Soil Group									
	А			В			С		
			Equiv. PE			Equiv. PE			Equiv. PE
Subbase	RCN	ESDv/ft2	(in)	RCN	ESDv/ft2	(in)	RCN	ESDv/ft2	(in)
6"	76	0.138	1.7	84	0.101	1.3	93	0.043	0.5
9"	62	0.183	2.3	65	0.175	2.2	77	0.134	1.7
12"	40	0.206	2.6	55	0.196	2.5	70	0.16	2

Project: **Annapolis Townes at Neal Farm**  Date:

6/25/14

Location:

**Anne Arundel County** 

Job No.:

10-3572

Drainage Area:

acres

	PERVIOUS PAVERS	(A

ESD<sub>V</sub>(CF)

Facility:

1,973

square feet

ог οг 0.05 acres 0.05

by Facility:

Impervious (%) ( I ):

100.00 %

Area of Permeable Pavers: Area of Pavers B Soils

Drainage Area to Facility:

Impervious Area Treated

1973.00 0.00

0.16

1,973

square feet square feet

square feet

Area of Pavers C Soils

1973.00

square feet

Composite Equiv. Pe (in)

2.00 inch(es)

Composite ESDv/ft2

feet (per table)

#### **Storage Below Pavers:**

Pe Required =

1.60 inch(es)

ESDv = (ESDv/ft2) x Area of Permeable Pavers

Subbase = ESDv/ft2 =

12" 0.160

feet (per composite)

Equiv. Pe (in) =

2

inch(es)

ESDv Provided = 316 cubic feet

**TREATED** 

316

				Hydrologic	Soil Group				
	Α			В			С		
			Equiv. PE			Equiv. PE			Equiv. PE
Subbase	RCN	ESDv/ft2	(in)	RCN	ESDv/ft2	(in)	RCN	ESDv/ft2	(in)
6"	76	0.138	1.7	84	0.101	1.3	93	0.043	0.5
9"	62	0.183	2.3	65	0.175	2.2	77	0.134	1.7
12"	40	0.206	2.6	55	0.196	2.5	70	0.16	2

M-6	Micro-Bioretention
Drainage Area:	

#### Concept Design:

Contributing Drainage Area=	17312	ft <sup>2</sup>	0.40 acres
Impervious Coverage =	11149	ft <sup>2</sup>	0.26 acres
Percent Impervious (I)=	64.40042	%	

0.63

#### **ESD<sub>V</sub> Required**

$$ESD_{V,Req.} = (P_E \times R_V \times A) / 12 =$$
 1,453 CF  
Pe Reqired = 1.60 in.  
75% of ESDV,Req. = 1089.97 CF

 $R_v = 0.05 + 0.009(I) =$ 

#### **ESD<sub>V</sub> Provided**

Planting Media Depth, df =	5.17	FT.
Mulch :	= 2	in.
Planting Soil :	= 48	in.
Gravel :		in.
Surface Area, Af =	650	SF
Surface Area Required =	347	2% of Drainage Area
Planting Media Porosity, n =	0.4	59 24
Ponding Depth, D =	1.00	FT.

Ponding Storage						
			Avg.	Total	Net	Total
	∆ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
71.00	0.00	650.00	0.00	0.00	0.00	0.00
71.50	0.50	862.50	756.25	378.13	378.13	378.13
72.00	0.50	1,075.00	968.75	484.38	484.38	862.50

•		
Ponding Storage =	862.50 cf	
Media Storage =	1343.33 cf	(n x Af x Media depth (df) ) = Media Storage
Enhanced Filter =	0.00 cf	
ESDv provided =	2,205.83 cf	

Total Storage Volume Provided = 862.50 CF

#### **Maximum ESDv Allowed:**

**Total Combine Storage:** 

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{\nu} = \frac{(2.7)(A)(R_{\nu})}{12}$$
Max. ESDv= 2452.43 ft<sup>3</sup>

M-6	Micro-Bioretention
Drainage Area:	

#### Concept Design:

Contributing Drainage Area=	8338 ft <sup>2</sup>	0.19 acres
Impervious Coverage =	4878 ft <sup>2</sup>	0.11 acres
Percent Impervious (I)=	58.50324 %	
$R_v = 0.05 + 0.009(I) =$	0.576529	

#### **ESD<sub>V</sub> Required**

$$ESD_{V,Req.} = (P_E \times R_V \times A) / 12 =$$
 641 CF  
Pe Reqired = 1.60 in.  
75% of ESDV,Req. = 480.71 CF

#### **ESD<sub>V</sub> Provided**

5.17	FT.
2	in.
48	in.
12	in.
545	SF
167	2% of Drainage Area
0.4	
0.50	FT.
	2 48 12 545 167 0.4

Ponding Storage						
			Avg.	Total	Net	Total
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
70.00	0.00	545.00	0.00	0.00	0.00	0.00
70.25	0.25	724.50	634.75	158.69	158.69	158.69
70.50	0.25	904.00	814.25	203.56	203.56	362.25

Total Storage Volume Provided = 362.25 CF

#### **Total Combine Storage:**

Ponding Storage =	362.25 cf	
Media Storage =	1126.33 cf	(n x Af x Media depth (df) ) = Media Storage
Enhanced Filter =	0.00 cf	
ESDv provided =	1,488.58 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{V})}{12}$$
 Max. ESDv= 1081.60 ft<sup>3</sup>

M-7	Rain Garden
Drainage Area:	Unit 1

# Concept Design:

Contributing Drainage Area=	387	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	387	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

# **ESD<sub>v</sub> Provided**

Planting Media Depth, H =	1.67	FT.
Mulch =	2	in.
Planting Soil =	18	in.
Surface Area, Af =	48	SF
Surface Area Required =	8	2% of Drainage Area
Planting Media Porosity, n =	0.4	•
Ponding Depth, D =	0.50	FT.

Ponding Storage						
			Avg.	Total	Net	Total
	∆ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
75.50	0.00	48.00	0.00	0.00	0.00	0.00
75.75	0.25	48.00	48.00	12.00	12.00	12.00
76.00	0.25	48.00	48.00	12.00	12.00	24.00

Total Storage Volume Provided = 24.00 CF

#### **Total Combine Storage:**

o.co. aBc.		
Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
 Max. ESDv= 82.72 ft<sup>3</sup>

$$P_e$$
 Provided:  $P_e = \frac{(ESI)}{(ESI)}$ 

P <sub>e</sub> =	1.83	in.	

M-7	Rain Garden
Drainage Area:	Unit 5

#### Concept Design:

Contributing Drainage Area=	387	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	387	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

# **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	48 SF
Surface Area Required =	8 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

	Ponding Storage					
			Avg.	Total	Net	Total
	∆ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
77.50	0.00	48.00	0.00	0.00	0.00	0.00
77.75	0.25	48.00	48.00	12.00	12.00	12.00
78.00	0.25	48.00	48.00	12.00	12.00	24.00
			Total Stora	age Volume	Provided =	24.00

#### **Total Combine Storage:**

bille Storage.		
Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 82.72 ft<sup>3</sup>

$$P_e = \frac{\left(ESD_v\right)(12)}{\left(R_v\right)(A)}$$

P <sub>e</sub> =	1.83	in <sub>ij</sub>	

M-7	Rain Garden
Drainage Area:	Unit 9

#### Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	348	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

#### **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	<b>19</b> SF
Surface Area Required =	7 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

	Ponding Storage					
		Avg. Total Net Total				
	∆ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
77.00	0.00	19.00	0.00	0.00	0.00	0.00
77.25	0.25	19.00	19.00	4.75	4.75	4.75
77.50	0.25	19.00	19.00	4.75	4.75	9.50
Total Storage Volume Provided =			9.50			

#### **Total Combine Storage:**

_		
Ponding Storage =	9.50 cf	
Media Storage =	12.67 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	22.17 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 74.39 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	0.80	in,	

M-7	Rain Garden		
Drainage Area:	Unit 12		

#### Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	348	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

#### **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67	FT.
Mulch =	2	in.
Planting Soil =	18	in.
Surface Area, Af =	19	SF
Surface Area Required =	7	2% of Drainage Area
Planting Media Porosity, n =	0.4	
Ponding Depth, D =	0.50	FT.

	Ponding Storage					
		Avg. Total Net Total				
	∆ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	19.00	0.00	0.00	0.00	0.00
76.75	0.25	19.00	19.00	4.75	4.75	4.75
77.00	0.25	19.00	19.00	4.75	4.75	9.50
Total Storage Volume Provided =					9.50	

# **Total Combine Storage:**

bille Storage.		
Ponding Storage =	9.50 cf	
Media Storage =	12.67 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	22.17 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
 Max. ESDv= 74.39 ft<sup>3</sup>

$$P_e = \frac{(ESD_{\nu})(12)}{(R_{\nu})(A)}$$

P <sub>e</sub> =	0.80	in.
6		

M-7	Rain Garden		
Drainage Area:	Unit 15		

#### Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	348	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
$R_v = 0.05 + 0.009(I) =$	0.95		

# **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18_in.
Surface Area, Af =	<b>19</b> SF
Surface Area Required =	7 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

Ponding Storage						
	Avg. Total Net Total					
	∆ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	19.00	0.00	0.00	0.00	0.00
76.75	0.25	19.00	19.00	4.75	4.75	4.75
77.00	0.25	19.00	19.00	4.75	4.75	9.50
Total Storage Volume Provided = 9.50						

#### **Total Combine Storage:**

9.50 cf	
12.67 cf	(n x Af x Media depth (df) ) = Media Storage
22.17 cf	
	12.67 cf

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
 Max. ESDv= 74.39 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	0.80	in.	
re -	0.80	ID.	

M-7	Rain Garden		
Drainage Area:	Unit 18		

# Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	348	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

# $\mathsf{ESD}_\mathsf{V}$ Provided

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	<b>19</b> SF
Surface Area Required =	7 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

Ponding Storage						
	Avg. Total Net Total				Total	
	Δ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	19.00	0.00	0.00	0.00	0.00
76.75	0.25	19.00	19.00	4.75	4.75	4.75
77.00	0.25	19.00	19.00	4.75	4.75	9.50
Total Storage Volume Provided =				9.50		

#### **Total Combine Storage:**

•		
Ponding Storage =	9.50 cf	
Media Storage =	12.67 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	22.17 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
 Max. ESDv= 74.39 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	0.80 in.
------------------	----------

M-7	Rain Garden
Drainage Area:	Unit 21

#### Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	348	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	41
$R_v = 0.05 + 0.009(I) =$	0.95		

#### **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	<b>19</b> SF
Surface Area Required =	7 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

	2 " 2					
		Po	nding Stora	ge		
	Avg. Total Net Total				Total	
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	19.00	0.00	0.00	0.00	0.00
76.75	0.25	19.00	19.00	4.75	4.75	4.75
77.00	0.25	19.00	19.00	4.75	4.75	9.50
Total Storage Volume Provided = 9.50						

#### **Total Combine Storage:**

9.50 cf	
12.67 cf	(n x Af x Media depth (df) ) = Media Storage
22.17 cf	
	12.67 cf

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 74.39 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	0.80 in.	
------------------	----------	--

M-7	Rain Garden
Drainage Area:	Unit 25

# Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	348	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	1
$R_v = 0.05 + 0.009(I) =$	0.95		

# **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	<b>19</b> SF
Surface Area Required =	7 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

Ponding Storage						
		- (	Avg.	Total	Net	Total
	∆ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	19.00	0.00	0.00	0.00	0.00
76.75	0.25	19.00	19.00	4.75	4.75	4.75
77.00	0.25	19.00	19.00	4.75	4.75	9.50
Total Storage Volume Provided = 9.50						

#### **Total Combine Storage:**

•		
Ponding Storage =	9.50 cf	
Media Storage =	12.67 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	22.17 cf	
J		(n x Af x Media depth (df) ) = Media Stor

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 74.39 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	0.80	in.
------------------	------	-----

M-7	Rain Garden
Drainage Area:	Unit 29

#### Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	348	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

#### **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	<b>19</b> SF
Surface Area Required =	7 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

Ponding Storage						
			Avg.	Total	Net	Total
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	19.00	0.00	0.00	0.00	0.00
76.75	0.25	19.00	19.00	4.75	4.75	4.75
77.00	0.25	19.00	19.00	4.75	4.75	9.50
Total Storage Volume Provided =				9.50		

Total Storage Volume Provided = 9.50 CF

#### **Total Combine Storage:**

Ponding Storage =	9.50 cf	
Media Storage =	12.67 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	22.17 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{V})}{12}$$
Max. ESDv= 74.39 ft<sup>3</sup>

P<sub>e</sub> Provided:

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	0.80 in.	٦

**Environmental Site Design** 

M-7	Rain Garden
Drainage Area:	Unit 33

0.01 acres0.01 acres

#### Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>	
Impervious Coverage =	348	ft <sup>2</sup>	
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

#### ESD<sub>v</sub> Provided

Plantin	g Media Depth, H =	1.67	FT.
	Mulch =	2	in.
	Planting Soil =	18	in.
Surface	e Area, Af =	19	SF
Surface	e Area Required =	7	2% of Drainage Area
Plantin	g Media Porosity, n =	0.4	
Pondin	g Depth, D =	0.50	FT.

Ponding Storage						
	Avg. Total Net Total					
	∆ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	19.00	0.00	0.00	0.00	0.00
76.75	0.25	19.00	19.00	4.75	4.75	4.75
77.00	0.25	19.00	19.00	4.75	4.75	9.50
			Total Stora	age Volume	Provided =	9.50

# Total Combine Storage:

Ponding Storage =	9.50 cf	
Media Storage =	12.67 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	22.17 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 74.39 ft<sup>3</sup>

P<sub>e</sub> Provided: 
$$P_e = \frac{(ESD_v)(12)}{(R_v)(4)}$$

			_
P_ =	0.80	in.	

M-7	Rain Garden
Drainage Area:	Unit 37

#### Concept Design:

Contributing Drainage Area=	387	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	387	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

# **ESD<sub>v</sub> Provided**

Planting Media Depth, H =	1.67	FT.
Mulch =	2	in.
Planting Soil =	18	in.
Surface Area, Af =	48	SF
Surface Area Required =	8	2% of Drainage Area
Planting Media Porosity, n =	0.4	
Ponding Depth, D =	0.50	FT.

Ponding Storage						
			Avg.	Total	Net	Total
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	48.00	0.00	0.00	0.00	0.00
76.75	0.25	48.00	48.00	12.00	12.00	12.00
77.00	0.25	48.00	48.00	12.00	12.00	24.00
Total Storage Volume Provided = 24.0				24.00		

#### **Total Combine Storage:**

_		
Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$

Max. ESDv=	82.72	ft <sup>3</sup>	

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

M-7	Rain Garden
Drainage Area:	Unit 41

#### Concept Design:

Contributing Drainage Area=	387	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	387	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(1) =$	0.95		

#### ESD<sub>V</sub> Provided

		1
Planting Media Depth, H =	1.67	FT.
Mulch =	2	in.
Planting Soil =	18	in.
Surface Area, Af =	48	SF
Surface Area Required =	8	2% of Drainage Area
Planting Media Porosity, n =	0.4	•
Ponding Depth, D =	0.50	FT.

Ponding Storage						
	Avg. Total Net					
	∆ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	48.00	0.00	0.00	0.00	0.00
76.75	0.25	48.00	48.00	12.00	12.00	12.00
77.00	0.25	48.00	48.00	12.00	12.00	24.00
Total Storage Volume Provided =					24.00	

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 82.72 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	1.83 in.

M-7	Rain Garden
Drainage Area:	Unit 45

#### Concept Design:

Contributing Drainage Area=	387	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	387	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

#### **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67	FT.
Mulch =	2	in.
Planting Soil =	18	in.
Surface Area, Af =	48	SF
Surface Area Required =	8	2% of Drainage Area
Planting Media Porosity, n =	0.4	
Ponding Depth, D =	0.50	FT.

Ponding Storage						
	Avg. Total Net Total					
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	48.00	0.00	0.00	0.00	0.00
76.75	0.25	48.00	48.00	12.00	12.00	12.00
77.00	0.25	48.00	48.00	12.00	12.00	24.00
Total Storage Volume Provided =				Provided =	24.00	

#### **Total Combine Storage:**

•		
Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 82.72 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	1.83	in.

M-7	Rain Garden
Drainage Area:	Unit 48

#### Concept Design:

Contributing Drainage Area=	387	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	387	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

# **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67	]FT, ,
Mulch =	2	in.
Planting Soil =	18	in.
Surface Area, Af =	48	SF
Surface Area Required =	8	2% of Drainage Area
Planting Media Porosity, n =	0.4	
Ponding Depth, D =	0.50	FT.

	Ponding Storage						
	Avg. Total Net Total						
	Δ WSE Surface Surface Volume Storage						
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)	
76.50	0.00	48.00	0.00	0.00	0.00	0.00	
76.75	0.25	48.00	48.00	12.00	12.00	12.00	
77.00	0.25	48.00	48.00	12.00	12.00	24.00	
Total Storage Volume Provided =					24.00		

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
 Max. ESDv= 82.72 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

			_
P <sub>e</sub> =	1.83	in.	

M-7	Rain Garden
Drainage Area:	Unit 1

#### Concept Design:

Contributing Drainage Area=	393	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	393	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	1.
$R_v = 0.05 + 0.009(I) =$	0.95		

# **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	48 SF
Surface Area Required =	8 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

	Ponding Storage					
			Avg.	Total	Net	Total
	∆ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	48.00	0.00	0.00	0.00	0.00
76.75	0.25	48.00	48.00	12.00	12.00	12.00
77.00	0.25	48.00	48.00	12.00	12.00	24.00
			= . 1.0.			04.00

Total Storage Volume Provided = 24.00 CF

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$

Max. ESDv= 84.00 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	1.80	in.	

M-7	Rain Garden	
Drainage Area:	Unit 9	

#### Concept Design:

Contributing Drainage Area=	393	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	393	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

## **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.	
Mulch =	2 in.	
Planting Soil =	18 in.	
Surface Area, Af =	48 SF	
Surface Area Required =	8 2% of Drainage Ai	rea
Planting Media Porosity, n =	0.4	
Ponding Depth, D =	0.50 FT.	

Ponding Storage						
	Avg. Total Net Total					
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	48.00	0.00	0.00	0.00	0.00
76.75	0.25	48.00	48.00	12.00	12.00	12.00
77.00	0.25	48.00	48.00	12.00	12.00	24.00
Total Storage Volume Provided =					24.00	

#### **Total Combine Storage:**

onic otoraber	- To	
Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 84.00 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	1.80	in.	
		1460	

M-7	Rain Garden
Drainage Area:	Unit 15

### Concept Design:

Contributing Drainage Area=	393	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	393	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	<del></del>
$R_v = 0.05 + 0.009(1) =$	0.95		

# **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67	FT.
Mulch =	2	in.
Planting Soil =	18	in.
Surface Area, Af =	48	SF
Surface Area Required =	8	2% of Drainage Area
Planting Media Porosity, n =	0.4	***
Ponding Depth, D =	0.50	FT.

	Ponding Storage						
	Avg. Total Net Total						
	∆ WSE	Surface	Surface	Volume	Storage	Storage	
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)	
76.50	0.00	48.00	0.00	0.00	0.00	0.00	
76.75	0.25	48.00	48.00	12.00	12.00	12.00	
77.00	0.25	48.00	48.00	12.00	12.00	24.00	
Total Storage Volume Provided =					24.00		

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 84.00 ft<sup>3</sup>

P<sub>e</sub> Provided: 
$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	1.80	in.	

M-7	Rain Garden
Drainage Area:	Unit 21

### Concept Design:

Contributing Drainage Area=	393	ft <sup>2</sup>	0.01 acres
Contributing Dramage Area-	333		0.01
Impervious Coverage =	393	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

# **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67	FT.
Mulch =	2	in.
Planting Soil =	18	in.
Surface Area, Af =	48	SF
Surface Area Required =	8	2% of Drainage Area
Planting Media Porosity, n =	0.4	•
Ponding Depth, D =	0.50	FT.

Ponding Storage						
						Total
	Δ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	48.00	0.00	0.00	0.00	0.00
76.75	0.25	48.00	48.00	12.00	12.00	12.00
77.00	0.25	48.00	48.00	12.00	12.00	24.00
	Total Storage Volume Provided = 24.00					

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 84.00 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	1.80 in.	

M-7	Rain Garden
Drainage Area:	Unit 29

### Concept Design:

Contributing Drainage Area=	393	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	393	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

# **ESD<sub>v</sub> Provided**

Planting Media Depth, H =	1.67	FT.
Mulch =	2	in.
Planting Soil =	18	in.
Surface Area, Af =	48	SF
Surface Area Required =	8	2% of Drainage Area
Planting Media Porosity, n =	0.4	
Ponding Depth, D =	0.50	FT <sub>2</sub>

	Ponding Storage					
		Avg. Total Net Tota				Total
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	48.00	0.00	0.00	0.00	0.00
76.75	0.25	48.00	48.00	12.00	12.00	12.00
77.00	0.25	48.00	48.00	12.00	12.00	24.00
	Total Storage Volume Provided = 24.00					

#### **Total Combine Storage:**

_		
Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 84.00 ft<sup>3</sup>

$$P_e = \frac{\left(ESD_v\right)(12)}{\left(R_v\right)(A)}$$

M-7	Rain Garden
Drainage Area:	Unit 37

### Concept Design:

Contributing Drainage Area=	393	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	393	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

# **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18_in.
Surface Area, Af =	<b>48</b> SF
Surface Area Required =	8 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

	Ponding Storage							
			Avg.	Total	Net	Total		
	∆ WSE	Surface	Surface	Volume	Storage	Storage		
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)		
76.50	0.00	48.00	0.00	0.00	0.00	0.00		
76.75	0.25	48.00	48.00	12.00	12.00	12.00		
77.00	0.25	48.00	48.00	12.00	12.00	24.00		
Total Storage Volume Provided =					24.00			

#### **Total Combine Storage:**

•		
Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{V})}{12}$$
 Max. ESDv= 84.00 ft<sup>3</sup>

$$P_e = \frac{\left(ESD_v\right)(12)}{\left(R_v\right)(A)}$$

M-7	Rain Garden	
Drainage Area:	Unit 45	

### Concept Design:

Contributing Drainage Area=	393	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	393	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	<b>%</b>	
$R_v = 0.05 + 0.009(I) =$	0.95		

### **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67	FT,
Mulch =	2	in.
Planting Soil =	18	in,
Surface Area, Af =	48	SF
Surface Area Required =	8	2% of Drainage Area
Planting Media Porosity, n =	0.4	
Ponding Depth, D =	0.50	FT,

	Ponding Storage							
			Avg.	Total	Net	Total		
	∆ WSE	Surface	Surface	Volume	Storage	Storage		
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)		
76.50	0.00	48.00	0.00	0.00	0.00	0.00		
76.75	0.25	48.00	48.00	12.00	12.00	12.00		
77.00	0.25	48.00	48.00	12.00	12.00	24.00		
Total Change Weltung Breefiled						24.00		

Total Storage Volume Provided = 24.00 CF

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 84.00 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	1.80	in.	

M-7	Rain Garden
Drainage Area:	Unit 2

### Concept Design:

Contributing Drainage Area=	387	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	387	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	3
$R_v = 0.05 + 0.009(1) =$	0.95		

### **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67	FT.
Mulch =	2	in.
Planting Soil =	18	in.
Surface Area, Af =	48	SF
Surface Area Required =	8	2% of Drainage Area
Planting Media Porosity, n =	0.4	2.
Ponding Depth, D =	0.50	FT.

,,	Ponding Storage					
			Avg.	Total	Net	Total
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.00	0.00	48.00	0.00	0.00	0.00	0.00
76.25	0.25	48.00	48.00	12.00	12.00	12.00
76.50	0.25	48.00	48.00	12.00	12.00	24.00

Total Storage Volume Provided = 24.00 CF

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n
ESDy provided -	56.00 cf	

(n x Af x Media depth (df) ) = Media Storage

# **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 82.72 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	1.83	in₅	

M-7	Rain Garden
Drainage Area:	Unit 6

### Concept Design:

Contributing Drainage Area=	387	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	387	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	<del></del>
$R_v = 0.05 + 0.009(I) =$	0.95		

### **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67	FT.
Mulch =	2	in.
Planting Soil =	18	in.
Surface Area, Af =	48	SF
Surface Area Required =	8	2% of Drainage Area
Planting Media Porosity, n =	0.4	•
Ponding Depth, D =	0.50	FT.

	Ponding Storage					
			Avg. Total Net			
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
77.50	0.00	48.00	0.00	0.00	0.00	0.00
77.75	0.25	48.00	48.00	12.00	12.00	12.00
78.00	0.25	48.00	48.00	12.00	12.00	24.00
Total Storage Volume Provided =					Provided =	24.00

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 82.72 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

in.
-

M-7	Rain Garden
Drainage Area:	Unit 10

#### Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>	0.01	acres
Impervious Coverage =	348	ft <sup>2</sup>	0.01	acres
Percent Impervious (I)=	100	%	-	
$R_v = 0.05 + 0.009(I) =$	0.95			

### **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.	
Mulch =	2 in.	
Planting Soil =	<u>18</u> in.	
Surface Area, Af =	19 SF	
Surface Area Required =	7 2% of Dr	ainage Area
Planting Media Porosity, n =	0.4	
Ponding Depth, D =	0.50 FT.	

	Ponding Storage					
			Avg. Total Net		Total	
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
77.00	0.00	19.00	0.00	0.00	0.00	0.00
77.25	0.25	19.00	19.00	4.75	4.75	4.75
77.50	0.25	19.00	19.00	4.75	4.75	9.50
Total Storage Volume Provided =			9.50			

#### **Total Combine Storage:**

Ponding Storage =	9.50 cf	
Media Storage =	12.67 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	22.17 cf	

### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 74.39 ft<sup>3</sup>

$$P_e = \frac{\left(ESD_v\right)(12)}{\left(R_v\right)(A)}$$

P <sub>e</sub> =	0.80	in.
-	0.00	Trite

M-7	Rain Garden
Drainage Area:	Unit 13

### Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	348	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

## **ESD<sub>v</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18_in.
Surface Area, Af =	19 SF
Surface Area Required =	7 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

	Ponding Storage					
				Total		
	∆ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	19.00	0.00	0.00	0.00	0.00
76.75	0.25	19.00	19.00	4.75	4.75	4.75
77.00	0.25	19.00	19.00	4.75	4.75	9.50
	Total Storage Volume Provided = 9.50					

#### **Total Combine Storage:**

Ponding Storage =	9.50 cf	
Media Storage =	12.67 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	22.17 cf	

### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 74.39 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P. =	0.80 in
. е	0.00

M-7	Rain Garden		
Drainage Area:	Unit 16		

### Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>	0.01	acres
Impervious Coverage =	348	ft <sup>2</sup>	0.01	acres
Percent Impervious (I)=	100	%		
$R_v = 0.05 + 0.009(I) =$	0.95			

# **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67	FT.
Mulch =	2	in.
Planting Soil =	18	in.
Surface Area, Af =	19	SF
Surface Area Required =	7	2% of Drainage Area
Planting Media Porosity, n =	0.4	
Ponding Depth, D =	0.50	FT.

Ponding Storage						
			Avg.	Total	Net	Total
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	19.00	0.00	0.00	0.00	0.00
76.75	0.25	19.00	19.00	4.75	4.75	4.75
77.00	0.25	19.00	19.00	4.75	4.75	9.50
Total Storage Volume Provided =						9 50

Total Storage Volume Provided = 9.50 CF

#### **Total Combine Storage:**

Ponding Storage =	9.50 cf	
Media Storage =	12.67 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	22.17 cf	

### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
 Max. ESDv= 74.39 ft<sup>3</sup>

$$P_e = \frac{\left(ESD_v\right)(12)}{\left(R_v\right)(A)}$$

M-7	Rain Garden		
Drainage Area:	Unit 19		

### Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	348	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

### **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	<b>19</b> SF
Surface Area Required =	7 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

	Ponding Storage						
			Avg.	Total	Net	Total	
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage	
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)	
76.50	0.00	19.00	0.00	0.00	0.00	0.00	
76.75	0.25	19.00	19.00	4.75	4.75	4.75	
77.00	0.25	19.00	19.00	4.75	4.75	9.50	
Total Storage Volume Provided -						0.50	

Total Storage Volume Provided = 9.50 CF

#### **Total Combine Storage:**

Ponding Storage =	9.50 cf	
Media Storage =	12.67 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	22.17 cf	

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 74.39 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

-	
P <sub>e</sub> =	0.80 in.

M-7	Rain Garden
Drainage Area:	Unit 22

### Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	348	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

### **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.	
Mulch =	2 in.	
Planting Soil =	18 in.	
Surface Area, Af =	<b>19</b> SF	
Surface Area Required =	7 2% of D	rainage Area
Planting Media Porosity, n =	0.4	
Ponding Depth, D =	0.50 FT.	

	Ponding Storage						
			Avg.	Total	Net	Total	
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage	
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)	
76.50	0.00	19.00	0.00	0.00	0.00	0.00	
76.75	0.25	19.00	19.00	4.75	4.75	4.75	
77.00	0.25	19.00	19.00	4.75	4.75	9.50	
	Total Storage Volume Provided - 05						

Total Storage Volume Provided = 9.50 CF

#### **Total Combine Storage:**

Ponding Storage =	9.50 cf	
Media Storage =	12.67 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	22.17 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
 Max. ESDv= 74.39 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	0.80	in.	

M-7	Rain Garden
Drainage Area:	Unit 26

### Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	348	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

## **ESD<sub>V</sub> Provided**

	Ponding Storage						
	11		Avg.	Total	Net	Total	
	∆ WSE	Surface	Surface	Volume	Storage	Storage	
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)	
76.50	0.00	19.00	0.00	0.00	0.00	0.00	
76.75	0.25	19.00	19.00	4.75	4.75	4.75	
77.00	0.25	19.00	19.00	4.75	4.75	9.50	
Total Starge Volume Provided -					0.50		

Total Storage Volume Provided = 9.50 CF

#### **Total Combine Storage:**

Ponding Storage =	9.50 cf	
Media Storage =	12.67 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	22.17 cf	

### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
 Max. ESDv= 74.39 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	0.80	in.

M-7	Rain Garden	
Drainage Area:	Unit 30	

### Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	348	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

### **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67	FT.
Mulch =	2	in.
Planting Soil =	18	in.
Surface Area, Af =	19	SF
Surface Area Required =	7	2% of Drainage Area
Planting Media Porosity, n =	0.4	
Ponding Depth, D =	0.50	FT <sub>6</sub>

	Ponding Storage					
			Avg.	Total	Net	Total
	∆ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	19.00	0.00	0.00	0.00	0.00
76.75	0.25	19.00	19.00	4.75	4.75	4.75
77.00	0.25	19.00	19.00	4.75	4.75	9.50

Total Storage Volume Provided = 9.50 CF

#### **Total Combine Storage:**

onic otorage.		
Ponding Storage =	9.50 cf	
Media Storage =	12.67 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	22.17 cf	

### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
 Max. ESDv= 74.39 ft<sup>3</sup>

# P<sub>e</sub> Provided:

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	0.80	in.	

Environmental Site Design

M-7	Rain Garden	
Drainage Area:	Unit 34	

### Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>
Impervious Coverage =	348	ft <sup>2</sup>
Percent Impervious (I)=	100	%
$R_v = 0.05 + 0.009(I) =$	0.95	

### **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	19 SF
Surface Area Required =	7 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.
Ponding Depth, D =	0.50 FT.

Ponding Storage						
	Avg. Total Net Total					
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	19.00	0.00	0.00	0.00	0.00
76.75	0.25	19.00	19.00	4.75	4.75	4.75
77.00	0.25	19.00	19.00	4.75	4.75	9.50
			Takal Cham		Dunyidad -	0.50

Total Storage Volume Provided = 9.50 CF

0.01 acres
0.01 acres

### **Total Combine Storage:**

Ponding Storage =	9.50 cf	
Media Storage =	12.67 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	22.17 cf	

### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 74.39 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	0.80	in.	

M-7	Rain Garden
Drainage Area:	Unit 38

### Concept Design:

Contributing Drainage Area=	387	ft <sup>2</sup>	0.01	acres
Impervious Coverage =	387	ft <sup>2</sup>	0.01	acres
Percent Impervious (I)=	100	%		
$R_v = 0.05 + 0.009(I) =$	0.95			

# **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18_in.
Surface Area, Af =	48 SF
Surface Area Required =	8 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

Ponding Storage							
Avg. Total Net Total							
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage	
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)	
76.50	0.00	48.00	0.00	0.00	0.00	0.00	
76.75	0.25	48.00	48.00	12.00	12.00	12.00	
77.00	0.25	48.00	48.00	12.00	12.00	24.00	
Total Storage Volume Provided =						24.00	

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 82.72 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

1.83	in.	
	1.83	1.83 In.

M-7	Rain Garden
Drainage Area:	Unit 42

### Concept Design:

Contributing Drainage Area=	387	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	387	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	— %	
$R_v = 0.05 + 0.009(I) =$	0.95		

# **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67	FT.
Mulch =	2	in.
Planting Soil =	18	in.
Surface Area, Af =	48	SF
Surface Area Required =	8	2% of Drainage Area
Planting Media Porosity, n =	0.4	
Ponding Depth, D =	0.50	FT.

	Ponding Storage							
	Avg. Total Net Total							
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage		
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)		
76.50	0.00	48.00	0.00	0.00	0.00	0.00		
76.75	0.25	48.00	48.00	12.00	12.00	12.00		
77.00	0.25	48.00	48.00	12.00	12.00	24.00		
Total Storage Volume Provided =						24.00		

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 82.72 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	1.83	in.	
Č	1.00	11.050	

M-7	Rain Garden
Drainage Area:	Unit 46

### Concept Design:

Contributing Drainage Area=	387	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	387	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	<del>"</del> %	
$R_v = 0.05 + 0.009(I) =$	0.95		

## **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	48 SF
Surface Area Required =	8 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

	Ponding Storage						
			Avg.	Total	Net	Total	
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage	
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)	
76.50	0.00	48.00	0.00	0.00	0.00	0.00	
76.75	0.25	48.00	48.00	12.00	12.00	12.00	
77.00	0.25	48.00	48.00	12.00	12.00	24.00	

Total Storage Volume Provided = 24.00 CF

#### **Total Combine Storage:**

•		
Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 82.72 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>o</sub> =	1.83 in.	
. 6	1.05	8

M-7	Rain Garden		
Drainage Area:	Unit 49		

### Concept Design:

Contributing Drainage Area=	387	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	387	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

# **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.	
Mulch =	2 in.	
Planting Soil =	18_in.	
Surface Area, Af =	<b>48</b> SF	
Surface Area Required =	8 2% of Drainage Area	
Planting Media Porosity, n =	0.4	
Ponding Depth, D =	0.50 FT.	

	Ponding Storage						
	Avg. Total Net Total						
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage	
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)	
76.50	0.00	48.00	0.00	0.00	0.00	0.00	
76.75	0.25	48.00	48.00	12.00	12.00	12.00	
77.00	0.25	48.00	48.00	12.00	12.00	24.00	
Total Storage Volume Provided =					Provided =	24.00	

#### **Total Combine Storage:**

•		
Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
 Max. ESDv= 82.72 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	1.83	in.

M-7	Rain Garden
Drainage Area:	Unit 4

### Concept Design:

Contributing Drainage Area=	393	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	393	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

# **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.	
Mulch =	2 in.	
Planting Soil =	18 in.	
Surface Area, Af =	<b>48</b> SF	
Surface Area Required =	8 2%	of Drainage Area
Planting Media Porosity, n =	0.4	
Ponding Depth, D =	0.50 FT.	

	Ponding Storage							
			Avg.	Total	Net	Total		
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage		
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)		
76.50	0.00	48.00	0.00	0.00	0.00	0.00		
76.75	0.25	48.00	48.00	12.00	12.00	12.00		
77.00	0.25	48.00	48.00	12.00	12.00	24.00		

Total Storage Volume Provided = 24.00 CF

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
 Max. ESDv= 84.00 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>o</sub> =	1.80 in
' e -	1.00 111

M-7	Rain Garden
Drainage Area:	Unit 11

## Concept Design:

Contributing Drainage Area=	393	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	393	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

# **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	48 SF
Surface Area Required =	8 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

	Ponding Storage						
			Avg.	Total	Net	Total	
	∆ WSE	Surface	Surface	Volume	Storage	Storage	
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)	
76.50	0.00	48.00	0.00	0.00	0.00	0.00	
76.75	0.25	48.00	48.00	12.00	12.00	12.00	
77.00	0.25	48.00	48.00	12.00	12.00	24.00	

Total Storage Volume Provided = 24.00 CF

#### **Total Combine Storage:**

ae e.e. a8e.		
Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	**

### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
 Max. ESDv= 84.00 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

911			
P <sub>e</sub> =	1.80	in.	

M-7	Rain Garden
Drainage Area:	Unit 17

### Concept Design:

Contributing Drainage Area=	393	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	393	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

# **ESD<sub>v</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	<b>48</b> SF
Surface Area Required =	8 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

	Ponding Storage					
	Avg. Total Net Total					Total
	∆ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	48.00	0.00	0.00	0.00	0.00
76.75	0.25	48.00	48.00	12.00	12.00	12.00
77.00	0.25	48.00	48.00	12.00	12.00	24.00
	Total Storage Volume Provided = 24.0				24.00	

# **Total Combine Storage:**

a a.a		
Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 84.00 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	1.80	in.	

M-7	Rain Garden
Drainage Area:	Unit 24

### Concept Design:

Contributing Drainage Area=	393	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	393	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

# **ESD<sub>v</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18_in.
Surface Area, Af =	<b>48</b> SF
Surface Area Required =	8 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	<b>0.50</b> FT.

		Po	nding Stora	ge		
		Avg. Total Net Total				
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	48.00	0.00	0.00	0.00	0.00
76.75	0.25	48.00	48.00	12.00	12.00	12.00
77.00	0.25	48.00	48.00	12.00	12.00	24.00
			Total Stora	age Volume	Provided =	24.00

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{\nu} = \frac{(2.7)(A)(R_{\nu})}{12}$$
Max. ESDv= 84.00 ft<sup>3</sup>

$$P_e = \frac{\left(ESD_v\right)(12)}{\left(R_v\right)(A)}$$

) in.

M-7	Rain Garden	
Drainage Area:	Unit 32	

### Concept Design:

Contributing Drainage Area=	393	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	393	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

## **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18_in.
Surface Area, Af =	48 SF
Surface Area Required =	8 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

Ponding Storage						
	Avg. Total Net Total					
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	48.00	0.00	0.00	0.00	0.00
76.75	0.25	48.00	48.00	12.00	12.00	12.00
77.00	0.25	48.00	48.00	12.00	12.00	24.00
Total Storage Volume Provided =					Provided =	24 00

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{V})}{12}$$
 Max. ESDv= 84.00 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>o</sub> =	1.80	in.	
' е	1.60	HI,	

M-7 Rain Garden		
Drainage Area:	Unit 40	

### Concept Design:

Contributing Drainage Area=	393	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	393	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

## **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	48 SF
Surface Area Required =	8 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

Ponding Storage							
	Avg. Total Net Total						
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage	
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)	
76.50	0.00	48.00	0.00	0.00	0.00	0.00	
76.75	0.25	48.00	48.00	12.00	12.00	12.00	
77.00	0.25	48.00	48.00	12.00	12.00	24.00	
Total Storage Volume Provided =						24.00	

Total Storage Volume Provided = 24.00 CF

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 84.00 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	1.80	in,	

M-7	Rain Garden	
Drainage Area:	Unit 50	130

## Concept Design:

Contributing Drainage Area=	393	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	393	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	<del></del>
$R_v = 0.05 + 0.009(I) =$	0.95		

### **ESD<sub>v</sub> Provided**

Planting Media Depth, H =	1.67	FT.
Mulch =	2	in₅
Planting Soil =	18	in,
Surface Area, Af =	48	SF
Surface Area Required =	8	2% of Drainage Area
Planting Media Porosity, n =	0.4	
Ponding Depth, D =	0.50	FT.

	Ponding Storage					
			Avg.	Total	Net	Total
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	48.00	0.00	0.00	0.00	0.00
76.75	0.25	48.00	48.00	12.00	12.00	12.00
77.00	0.25	48.00	48.00	12.00	12.00	24.00

Total Storage Volume Provided = 24.00 CF

#### **Total Combine Storage:**

•		
Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{\nu} = \frac{(2.7)(A)(R_{\nu})}{12}$$
 Max. ESDv= 84.00 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	1.80 in.	

M-7	Rain Garden
Drainage Area:	Unit 3

### Concept Design:

		1 - 2	
Contributing Drainage Area=	387	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	387	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(1) =$	0.95		

## **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	48 SF
Surface Area Required =	8 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

	Ponding Storage					
Avg. Total Net To					Total	
	∆ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	48.00	0.00	0.00	0.00	0.00
76.75	0.25	48.00	48.00	12.00	12.00	12.00
77.00	0.25	48.00	48.00	12.00	12.00	24.00
Total Storage Volume Provided =				24.00		

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
 Max. ESDv= 82.72 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	1.83	in.

M-7	Rain Garden	
Drainage Area:	Unit 7	

### Concept Design:

Contributing Drainage Area=	387	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	387	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

### **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.	
Mulch =	2 in.	
Planting Soil =	18_in.	
Surface Area, Af =	<b>48</b> SF	
Surface Area Required =	8 2% of Drainage A	rea
Planting Media Porosity, n =	0.4	
Ponding Depth, D =	0.50 FT.	

14.7		Ро	nding Stora	ge				
		Avg. Total Net Total						
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage		
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)		
77.50	0.00	48.00	0.00	0.00	0.00	0.00		
77.75	0.25	48.00	48.00	12.00	12.00	12.00		
78.00	0.25	48.00	48.00	12.00	12.00	24.00		
			Total Stora	age Volume	Provided =	24.00		

# **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 82.72 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

1.83	in.
	1.83

M-7	Rain Garden
Drainage Area:	Unit 11

### Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	348	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	<del></del>
$R_v = 0.05 + 0.009(1) =$	0.95		

### **ESD<sub>V</sub> Provided**

2a

Ponding Storage						
			Avg.	Total	Net	Total
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
77.00	0.00	19.00	0.00	0.00	0.00	0.00
77.25	0.25	19.00	19.00	4.75	4.75	4.75
77.50	0.25	19.00	19.00	4.75	4.75	9.50

Total Storage Volume Provided = 9.50 CF

#### **Total Combine Storage:**

2 210. 250.		
Ponding Storage =	9.50 cf	
Media Storage =	12.67 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	22.17 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 74.39 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

<u> </u>			
P <sub>e</sub> =	0.80	in <sub>•</sub>	

M-7	Rain Garden
Drainage Area:	Unit 14

### Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	348	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	***************************************
$R_v = 0.05 + 0.009(I) =$	0.95		

### **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67	FT.
Mulch =	2	in.
Planting Soil =		in.
Surface Area, Af =	19	SF
Surface Area Required =	7	2% of Drainage Area
Planting Media Porosity, n =	0.4	21
Ponding Depth, D =	0.50	FT.

	Ponding Storage							
	Avg. Total Net Total							
	∆ WSE	Surface	Surface	Volume	Storage	Storage		
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)		
76.50	0.00	19.00	0.00	0.00	0.00	0.00		
76.75	0.25	19.00	19.00	4.75	4.75	4.75		
77.00	0.25	19.00	19.00	4.75	4.75	9.50		
Total Storage Volume Provided =						9.50		

#### **Total Combine Storage:**

Dilic Storage.		
Ponding Storage =	9.50 cf	
Media Storage =	12.67 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	22.17 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 74.39 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	0.80	in.	

M-7	Rain Garden
Drainage Area:	Unit 17

### Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	348	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	1
$R_v = 0.05 + 0.009(I) =$	0.95		

# **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	<b>19</b> SF
Surface Area Required =	7 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

Ponding Storage							
	Avg. Total Net Total						
	Δ WSE   Surface   Volume   Storage   Storage						
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)	
76.50	0.00	19.00	0.00	0.00	0.00	0.00	
76.75	0.25	19.00	19.00	4.75	4.75	4.75	
77.00	0.25	19.00	19.00	4.75	4.75	9.50	
Total Storage Volume Provided =					9.50		

#### **Total Combine Storage:**

•		
Ponding Storage =	9.50 cf	
Media Storage =	12.67 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	22.17 cf	

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{V})}{12}$$
Max. ESDv= 74.39 ft<sup>3</sup>

P<sub>e</sub> Provided: 
$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

			_
P <sub>e</sub> =	0.80	in.	

M-7	Rain Garden
Drainage Area:	Unit 20

### Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	348	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	,
$R_v = 0.05 + 0.009(I) =$	0.95		

### **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67	FT <sub>*</sub>
Mulch =	2	in.
Planting Soil =		in.
Surface Area, Af =	19	SF
Surface Area Required =	7	2% of Drainage Area
Planting Media Porosity, n =	0.4	
Ponding Depth, D =	0.50	FT <sub>t</sub>

		Po	nding Stora	ge		
			Avg.	Total	Net	Total
	∆ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	19.00	0.00	0.00	0.00	0.00
76.75	0.25	19.00	19.00	4.75	4.75	4.75
77.00	0.25	19.00	19.00	4.75	4.75	9.50

Total Storage Volume Provided = 9.50 CF

#### **Total Combine Storage:**

Dille Storage.	W = 2	
Ponding Storage =	9.50 cf	
Media Storage =	12.67 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	22.17 cf	

### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{V})}{12}$$
Max. ESDv= 74.39 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	0.80	in.	
		-	

M-7	Rain Garden
Drainage Area:	Unit 23

# Concept Design:

348	ft <sup>2</sup>	0.01 acres
348	ft <sup>2</sup>	0.01 acres
100		***************************************
0.95		
	348 100	348 ft <sup>2</sup>

# **ESD<sub>v</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18_in.
Surface Area, Af =	19 SF
Surface Area Required =	7 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

		Ро	nding Stora	ge		
	Avg. Total Net Total					
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	19.00	0.00	0.00	0.00	0.00
76.75	0.25	19.00	19.00	4.75	4.75	4.75
77.00	0.25	19.00	19.00	4.75	4.75	9.50
			Total Stora	age Volume	Provided =	9.50

#### **Total Combine Storage:**

•		
Ponding Storage =	9.50 cf	
Media Storage =	12.67 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	22.17 cf	

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 74.39 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> = 0.80 in.
---------------------------

M-7	Rain Garden
Drainage Area:	Unit 27

# Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	348	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

# **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	<b>19</b> SF
Surface Area Required =	7 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

Ponding Storage							
			Avg.	Total	Net	Total	
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage	
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)	
76.50	0.00	19.00	0.00	0.00	0.00	0.00	
76.75	0.25	19.00	19.00	4.75	4.75	4.75	
77.00	0.25	19.00	19.00	4.75	4.75	9.50	
	Total Storage Volume Provided =						

#### **Total Combine Storage:**

•		
Ponding Storage =	9.50 cf	
Media Storage =	12.67 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	22.17 cf	

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{\nu} = \frac{(2.7)(A)(R_{\nu})}{12}$$
 Max. ESDv= 74.39 ft<sup>3</sup>

$$P_{\rm e}$$
 Provided:

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

0.80	in.
	0.80

M-7	Rain Garden
Drainage Area:	Unit 31

### Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	348	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	— %	-
$R_v = 0.05 + 0.009(I) =$	0.95		

## **ESD<sub>v</sub> Provided**

Planting Media Depth, H =	1.67	FT.
Mulch =	2	in.
Planting Soil =	18	in.
Surface Area, Af =	19	SF
Surface Area Required =	7	2% of Drainage Area
Planting Media Porosity, n =	0.4	
Ponding Depth, D =	0.50	FT <sub>€</sub>

	- 4							
	Ponding Storage							
			Avg.	Total	Net	Total		
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage		
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)		
76.50	0.00	19.00	0.00	0.00	0.00	0.00		
76.75	0.25	19.00	19.00	4.75	4.75	4.75		
77.00	0.25	19.00	19.00	4.75	4.75	9.50		
T. 16: 1/1 D. 11 1 0.50								

Total Storage Volume Provided = 9.50 CF

#### **Total Combine Storage:**

Ponding Storage =	9.50 cf	
Media Storage =	12.67 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	22.17 cf	

### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 74.39 ft<sup>3</sup>

# P<sub>e</sub> Provided:

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

0.80	in.	
	0.80	0.80 in.

**Environmental Site Design** 

M-7	Rain Garden
Drainage Area:	Unit 35

## Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	348	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

## **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67	FT.
Mulch =	2	in.
Planting Soil =	18	in.
Surface Area, Af =	19	SF
Surface Area Required =	7	2% of Drainage Area
Planting Media Porosity, n =	0.4	
Ponding Depth, D =	0.50	FT.

	Ponding Storage						
	Avg. Total Net						
	∆ WSE	Surface	Surface	Volume	Storage	Storage	
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)	
76.50	0.00	19.00	0.00	0.00	0.00	0.00	
76.75	0.25	19.00	19.00	4.75	4.75	4.75	
77.00	0.25	19.00	19.00	4.75	4.75	9.50	

Total Storage Volume Provided = 9.50 CF

#### **Total Combine Storage:**

Ponding Storage =	9.50 cf	
Media Storage =	12.67 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	22.17 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
 Max. ESDv= 74.39 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	0.80	in.

M-7	Rain Garden
Drainage Area:	Unit 39

## Concept Design:

Contributing Drainage Area=	387	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	387	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

## **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	48 SF
Surface Area Required =	8 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

	Ponding Storage						
	Avg. Total Net Total						
	∆ WSE	Surface	Surface	Volume	Storage	Storage	
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)	
76.50	0.00	48.00	0.00	0.00	0.00	0.00	
76.75	0.25	48.00	48.00	12.00	12.00	12.00	
77.00	0.25	48.00	48.00	12.00	12.00	24.00	
Total Storage Volume Provided =					24.00		

## **Total Combine Storage:**

00 cf	
00 cf (n x Af x Media depth (c	df) ) = Media Storage
00 cf	
2.	4.00 cf 2.00 cf

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in, 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 82.72 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	1.83	in.	

M-7	Rain Garden		
Drainage Area:	Unit 43		

## Concept Design:

Contributing Drainage Area=	387	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	387	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

## **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	48 SF
Surface Area Required =	8 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

Ponding Storage							
Avg. Total Net Total							
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage	
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)	
76.50	0.00	48.00	0.00	0.00	0.00	0.00	
76.75	0.25	48.00	48.00	12.00	12.00	12.00	
77.00	0.25	48.00	48.00	12.00	12.00	24.00	
			Total Stora	ge Volume	Provided =	24.00	

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

## **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 82.72 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

9			
P <sub>e</sub> =	1.83	in.	

M-7	Rain Garden
Drainage Area:	Unit 47

## Concept Design:

Contributing Drainage Area=	387	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	387	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	1
$R_v = 0.05 + 0.009(1) =$	0.95		

## **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18_in.
Surface Area, Af =	<b>48</b> SF
Surface Area Required =	8 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

Ponding Storage							
Avg. Total Net Total							
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage	
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)	
76.50	0.00	48.00	0.00	0.00	0.00	0.00	
76.75	0.25	48.00	48.00	12.00	12.00	12.00	
77.00	0.25	48.00	48.00	12.00	12.00	24.00	
			Total Stora	ge Volume	Provided =	24.00	

## **Total Combine Storage:**

_		
Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

## **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 82.72 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	1.83	in.	

M-7	Rain Garden
Drainage Area:	Unit 50

## Concept Design:

Contributing Drainage Area=	387	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	387	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	4,
$R_v = 0.05 + 0.009(I) =$	0.95		

## **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18_in.
Surface Area, Af =	48 SF
Surface Area Required =	8 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

	Ponding Storage						
			Avg.	Total	Net	Total	
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage	
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)	
76.50	0.00	48.00	0.00	0.00	0.00	0.00	
76.75	0.25	48.00	48.00	12.00	12.00	12.00	
77.00	0.25	48.00	48.00	12.00	12.00	24.00	
Total Storage Volume Provided =					24.00		

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Foliumig Storage -	24.00 (1	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 82.72 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

			_
P <sub>e</sub> =	1.83	in.	

M-7	Rain Garden
Drainage Area:	Unit 5

## Concept Design:

Contributing Drainage Area=	393	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	393	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	<b>%</b>	
$R_v = 0.05 + 0.009(I) =$	0.95		

## **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67	FT,
Mulch =	2	in.
Planting Soil =	18	in.
Surface Area, Af =	48	SF
Surface Area Required =	8	2% of Drainage Area
Planting Media Porosity, n =	0.4	2
Ponding Depth, D =	0.50	FT.

Ponding Storage						
			Avg.	Total	Net	Total
	∆ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	48.00	0.00	0.00	0.00	0.00
76.75	0.25	48.00	48.00	12.00	12.00	12.00
77.00	0.25	48.00	48.00	12.00	12.00	24.00
Total Storage Volume Provided =						24.00

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

## **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
 Max. ESDv= 84.00 ft<sup>3</sup>

P<sub>e</sub> Provided: 
$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	1.80	in.	

M-7	Rain Garden
Drainage Area:	Unit 12

## Concept Design:

Contributing Drainage Area=	393	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	393	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

## ESD<sub>v</sub> Provided

Planting Media Depth, H =	1.67 FT.
Mulch	2 in.
Planting Soil =	18 in.
Surface Area, Af =	48 SF
Surface Area Required =	8 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

	Ponding Storage							
	Avg. Total Net							
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage		
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)		
76.50	0.00	48.00	0.00	0.00	0.00	0.00		
76.75	0.25	48.00	48.00	12.00	12.00	12.00		
77.00	0.25	48.00	48.00	12.00	12.00	24.00		
Total Storage Volume Provided = 24.00								

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

## **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{\nu} = \frac{(2.7)(A)(R_{\nu})}{12}$$
 Max. ESDv= 84.00 ft<sup>3</sup>

P<sub>e</sub> Provided: 
$$P_e = \frac{\left(ESD_v\right)(12)}{\left(R_v\right)(A)}$$

***			
P <sub>e</sub> =	1.80	in.	

M-7	Rain Garden	
Drainage Area:	Unit 18	

## Concept Design:

Contributing Drainage Area=	393	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	393	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	***
$R_v = 0.05 + 0.009(I) =$	0.95		

## **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	48 SF
Surface Area Required =	8 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

Ponding Storage							
	Avg. Total Net						
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage	
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)	
76.50	0.00	48.00	0.00	0.00	0.00	0.00	
76.75	0.25	48.00	48.00	12.00	12.00	12.00	
77.00	0.25	48.00	48.00	12.00	12.00	24.00	
			Total Stora	age Volume	Provided =	24.00	

## **Total Combine Storage:**

_		
Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 84.00 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	1.80 in.	

M-7	Rain Garden
Drainage Area:	Unit 25

## Concept Design:

Contributing Drainage Area=	393	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	393	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	1094
$R_v = 0.05 + 0.009(I) =$	0.95		

## **ESD<sub>v</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18_in.
Surface Area, Af =	<b>48</b> SF
Surface Area Required =	8 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

Ponding Storage							
	Avg. Total Net Total						
	∆ WSE	Surface	Surface	Volume	Storage	Storage	
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)	
76.50	0.00	48.00	0.00	0.00	0.00	0.00	
76.75	0.25	48.00	48.00	12.00	12.00	12.00	
77.00	0.25	48.00	48.00	12.00	12.00	24.00	
Total Storage Volume Provided =					24.00		

#### **Total Combine Storage:**

24.00 cf	
32.00 cf	(n x Af x Media depth (df) ) = Media Storage
56.00 cf	
	32.00 cf

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
 Max. ESDv= 84.00 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	1.80	in.

M-7	Rain Garden
Drainage Area:	Unit 33

## Concept Design:

Contributing Drainage Area=	393	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	393	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

## **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	<b>48</b> SF
Surface Area Required =	8 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

	Ponding Storage						
			Avg.	Total	Net	Total	
	∆ WSE	Surface	Surface	Volume	Storage	Storage	
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)	
76.50	0.00	48.00	0.00	0.00	0.00	0.00	
76.75	0.25	48.00	48.00	12.00	12.00	12.00	
77.00	0.25	48.00	48.00	12.00	12.00	24.00	

Total Storage Volume Provided = 24.00 CF

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

2.7

## **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
 Max. ESDv= 84.00 ft<sup>3</sup>

$$P_{c} = \frac{(ESD_{v})(12)}{(R_{v})(A)}$$

P <sub>e</sub> =	1.80	in.	

M-7	Rain Garden	
Drainage Area:	Unit 41	

## Concept Design:

Contributing Drainage Area=	393	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	393	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

## **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67	FT.
Mulch =	2	in.
Planting Soil =	18	in.
Surface Area, Af =	48	SF
Surface Area Required =	8	2% of Drainage Area
Planting Media Porosity, n =	0.4	
Ponding Depth, D =	0.50	FT,

		Ро	nding Stora	ge		
			Avg.	Total	Net	Total
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	48.00	0.00	0.00	0.00	0.00
76.75	0.25	48.00	48.00	12.00	12.00	12.00
77.00	0.25	48.00	48.00	12.00	12.00	24.00
			Total Store	age Volume	Provided -	24.00

Total Storage Volume Provided = 24.00 CF

#### **Total Combine Storage:**

•		
Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

## **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 84.00 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

1.80	in.	
	1.80	1.8U In.

M-7	Rain Garden
Drainage Area:	Unit 4

## Concept Design:

Contributing Drainage Area=	387	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	387	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

## **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	48 SF
Surface Area Required =	8 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

		Ро	nding Stora	ge		
			Avg.	Total	Net	Total
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
77.50	0.00	48.00	0.00	0.00	0.00	0.00
77.75	0.25	48.00	48.00	12.00	12.00	12.00
78.00	0.25	48.00	48.00	12.00	12.00	24.00
			Total Stora	age Volume	Provided =	24.00

#### **Total Combine Storage:**

24.00 cf	
32.00 cf	(n x Af x Media depth (df) ) = Media Storage
56.00 cf	
	32.00 cf

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 82.72 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> = 1.83 in.
---------------------------

M-7	Rain Garden
Drainage Area:	Unit 8

## Concept Design:

Contributing Drainage Area=	387	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	387	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

## **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.	
Mulch =	2 in.	
Planting Soil =	18 in.	
Surface Area, Af =	<b>48</b> SF	
Surface Area Required =	8 2% of	Drainage Area
Planting Media Porosity, n =	0.4	
Ponding Depth, D =	0.50 FT.	

Ponding Storage							
	Avg. Total Net Total						
	∆ WSE	Surface	Surface	Volume	Storage	Storage	
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)	
77.50	0.00	48.00	0.00	0.00	0.00	0.00	
77.75	0.25	48.00	48.00	12.00	12.00	12.00	
78.00	0.25	48.00	48.00	12.00	12.00	24.00	

Total Storage Volume Provided = 24.00 CF

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

## **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 82.72 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	1.83	in.

M-7	Rain Garden
Drainage Area:	Unit 24

## Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	348	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

## **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18_in.
Surface Area, Af =	<b>19</b> SF
Surface Area Required =	7 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

	Ponding Storage							
	Avg. Total Net							
	∆ WSE	Surface	Surface	Volume	Storage	Storage		
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)		
76.50	0.00	19.00	0.00	0.00	0.00	0.00		
76.75	0.25	19.00	19.00	4.75	4.75	4.75		
77.00	0.25	19.00	19.00	4.75	4.75	9.50		
	Total Storage Volume Provided =							

#### **Total Combine Storage:**

•		
Ponding Storage =	9.50 cf	
Media Storage =	12.67 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	22.17 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
 Max. ESDv= 74.39 ft<sup>3</sup>

P<sub>e</sub> Provided:  $P_e = \frac{\left(ESD_v\right)(12)}{\left(R_v\right)(A)}$ 

			- 10
P <sub>e</sub> =	0.80	in.	

M-7	Rain Garden
Drainage Area:	Unit 28

## Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	348	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

## **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	19 SF
Surface Area Required =	7 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

Ponding Storage						
			Avg.	Total	Net	Total
	∆ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	19.00	0.00	0.00	0.00	0.00
76.75	0.25	19.00	19.00	4.75	4.75	4.75
77.00	0.25	19.00	19.00	4.75	4.75	9.50
			Total Stora	age Volume	Provided =	9 50

#### **Total Combine Storage:**

Ponding Storage =	9.50 cf	
Media Storage =	12.67 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	22.17 cf	

## **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{\nu} = \frac{(2.7)(A)(R_{\nu})}{12}$$
 Max. ESDv= 74.39 ft<sup>3</sup>

## $P_{\rm e}$ Provided: $P_{e}$

$$P_e = \frac{(ESD_{\nu})(12)}{(R_{\nu})(A)}$$

			_
P <sub>e</sub> =	0.80	in.	

M-7 Rain Garden		
Drainage Area:	Unit 32	

## Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	348	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	\ <del>\</del>
$R_v = 0.05 + 0.009(I) =$	0.95		

#### **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18_in.
Surface Area, Af =	<b>19</b> SF
Surface Area Required =	7 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

	Ponding Storage							
			Avg.	Total	Net	Total		
	∆ WSE	Surface	Surface	Volume	Storage	Storage		
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)		
76.50	0.00	19.00	0.00	0.00	0.00	0.00		
76.75	0.25	19.00	19.00	4.75	4.75	4.75		
77.00	0.25	19.00	19.00	4.75	4.75	9.50		

Total Storage Volume Provided = 9.50 CF

#### **Total Combine Storage:**

bille storage.		
Ponding Storage =	9.50 cf	
Media Storage =	12.67 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	22.17 cf	

## **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
 Max. ESDv= 74.39 ft<sup>3</sup>

P<sub>e</sub> Provided:

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	0.80	in.	

**Environmental Site Design** 

M-7	Rain Garden
Drainage Area:	Unit 36

## Concept Design:

Contributing Drainage Area=	348	ft <sup>2</sup>
Impervious Coverage =	348	ft <sup>2</sup>
Percent Impervious (I)=	100	%
$R_v = 0.05 + 0.009(I) =$	0.95	

## ESD<sub>v</sub> Provided

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	<b>19</b> SF
Surface Area Required =	7 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

Ponding Storage							
	Avg. Total Net Total						
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage	
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)	
76.50	0.00	19.00	0.00	0.00	0.00	0.00	
76.75	0.25	19.00	19.00	4.75	4.75	4.75	
77.00	0.25	19.00	19.00	4.75	4.75	9.50	
Total Storage Volume Provided =						9.50	

## **Total Combine Storage:**

Ponding Storage =	9.50	cf
Media Storage =	12.67	cf
FSDv provided =	22.17	cf

e = 12.67 cf (n x Af x Media depth (df) ) = Media Storage

0.01 acres
0.01 acres

## **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
 Max. ESDv= 74.39 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	0.80	in.	

M-7	Rain Garden
Drainage Area:	Unit 40

## Concept Design:

Contributing Drainage Area=	387	ft <sup>2</sup>	0.01	acres
Impervious Coverage =	387	ft <sup>2</sup>	0.01	acres
Percent Impervious (I)=	100	%		
$R_v = 0.05 + 0.009(I) =$	0.95			

## **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	48 SF
Surface Area Required =	8 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

	Ponding Storage							
			Avg.	Total	Net	Total		
	∆ WSE	Surface	Surface	Volume	Storage	Storage		
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)		
76.50	0.00	48.00	0.00	0.00	0.00	0.00		
76.75	0.25	48.00	48.00	12.00	12.00	12.00		
77.00	0.25	48.00	48.00	12.00	12.00	24.00		

Total Storage Volume Provided = 24.00 CF

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 82.72 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

			-
P <sub>e</sub> =	1.83	in.	

M-7	Rain Garden
Drainage Area:	Unit 44

## Concept Design:

Contributing Drainage Area=	387	ft <sup>2</sup>	<b>0.01</b> acres
Impervious Coverage =	387	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

## **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67	FT <sub>i</sub>
Mulch =	2 i	in.
Planting Soil =	18_i	in.
Surface Area, Af =	48	SF
Surface Area Required =	8	2% of Drainage Area
Planting Media Porosity, n =	0.4	
Ponding Depth, D =	0.50	FT <sub>3</sub>

	Ponding Storage						
	Avg. Total Net Total						
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage	
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)	
76.50	0.00	48.00	0.00	0.00	0.00	0.00	
76.75	0.25	48.00	48.00	12.00	12.00	12.00	
77.00	0.25	48.00	48.00	12.00	12.00	24.00	
Total Storage Volume Provided =				24.00			

#### **Total Combine Storage:**

onic otorage.		
Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 82.72 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P. =	1 83	in	
' e <sup>—</sup>	1.05	1111.	

M-7	Rain Garden
Drainage Area:	Unit 8

## Concept Design:

Contributing Drainage Area=	393	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	393	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

## **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67	FT,
Mulch =	2	in.
Planting Soil =	18	in.
Surface Area, Af =	48	SF
Surface Area Required =	8	2% of Drainage Area
Planting Media Porosity, n =	0.4	
Ponding Depth, D =	0.50	FT,

	Ponding Storage						
	Avg. Total Net Total						
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage	
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)	
76.50	0.00	48.00	0.00	0.00	0.00	0.00	
76.75	0.25	48.00	48.00	12.00	12.00	12.00	
77.00	0.25	48.00	48.00	12.00	12.00	24.00	
Total Storage Volume Provided =					24.00		

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{\nu} = \frac{(2.7)(A)(R_{\nu})}{12}$$
Max. ESDv= 84.00 ft<sup>3</sup>

P<sub>e</sub> Provided:  $P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$ 

M-7	Rain Garden
Drainage Area:	Unit 14

#### Concept Design:

Contributing Drainage Area=	393	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	393	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
$R_v = 0.05 + 0.009(I) =$	0.95		

## **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	48 SF
Surface Area Required =	8 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

		Ро	nding Stora	ge		
	,		Avg.	Total	Net	Total
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	48.00	0.00	0.00	0.00	0.00
76.75	0.25	48.00	48.00	12.00	12.00	12.00
77.00	0.25	48.00	48.00	12.00	12.00	24.00

Total Storage Volume Provided = 24.00 CF

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
 Max. ESDv= 84.00 ft<sup>3</sup>

P<sub>e</sub> Provided:  $P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$ 

P <sub>o</sub> =	1.80	in	
' е	1.80	111(6)	

M-7	Rain Garden
Drainage Area:	Unit 20

## Concept Design:

Contributing Drainage Area=	393	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	393	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

## **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	48 SF
Surface Area Required =	8 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

		. Po	nding Stora	ge		
			Avg.	Total	Net	Total
	Δ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	48.00	0.00	0.00	0.00	0.00
76.75	0.25	48.00	48.00	12.00	12.00	12.00
77.00	0.25	48.00	48.00	12.00	12.00	24.00

Total Storage Volume Provided = 24.00 CF

#### **Total Combine Storage:**

Jille Storage.		
Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
FSDv provided =	56.00 cf	

## **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 84.00 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

.80	in.
	.80

M-7	Rain Garden
Drainage Area:	Unit 28

## Concept Design:

Contributing Drainage Area=	393	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	393	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

## **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	48 SF
Surface Area Required =	8 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

	Ponding Storage					
			Avg.	Total	Net	Total
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	48.00	0.00	0.00	0.00	0.00
76.75	0.25	48.00	48.00	12.00	12.00	12.00
77.00	0.25	48.00	48.00	12.00	12.00	24.00
			Total Store	ago Volumo	Drovidad -	24.00

Total Storage Volume Provided = 24.00 CF

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
 Max. ESDv= 84.00 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	1.80	in.	

M-7	Rain Garden
Drainage Area:	Unit 36

## Concept Design:

Contributing Drainage Area=	393	ft <sup>2</sup>	0.01 acres
Impervious Coverage =	393	ft <sup>2</sup>	0.01 acres
Percent Impervious (I)=	100	%	
$R_v = 0.05 + 0.009(I) =$	0.95		

## **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67	FT.
Mulch =	2	in.
Planting Soil =	18	in,
Surface Area, Af =	48	SF
Surface Area Required =	8	2% of Drainage Area
Planting Media Porosity, n =	0.4	
Ponding Depth, D =	0.50	FT;

	Ponding Storage					
			Avg.	Total	Net	Total
	∆ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	48.00	0.00	0.00	0.00	0.00
76.75	0.25	48.00	48.00	12.00	12.00	12.00
77.00	0.25	48.00	48.00	12.00	12.00	24.00
			Total Stora	age Volume	Provided =	24.00

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

#### **Maximum ESDv Allowed:**

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
Max. ESDv= 84.00 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	1.80	in.	

M-7	Rain Garden	
Drainage Area:	Unit 44	

## Concept Design:

Contributing Drainage Area=	393	ft <sup>2</sup>	0.01	acres
Impervious Coverage =	393	ft <sup>2</sup>	0.01	acres
Percent Impervious (I)=	100	%		
$R_v = 0.05 + 0.009(I) =$	0.95			

#### **ESD<sub>V</sub> Provided**

Planting Media Depth, H =	1.67 FT.
Mulch =	2 in.
Planting Soil =	18 in.
Surface Area, Af =	<b>48</b> SF
Surface Area Required =	8 2% of Drainage Area
Planting Media Porosity, n =	0.4
Ponding Depth, D =	0.50 FT.

	Ponding Storage					
			Avg. Total Net T		Total	
	$\Delta$ WSE	Surface	Surface	Volume	Storage	Storage
WSE	(FT)	Area (SF)	Area (SF)	(CF)	(CF)	(CF)
76.50	0.00	48.00	0.00	0.00	0.00	0.00
76.75	0.25	48.00	48.00	12.00	12.00	12.00
77.00	0.25	48.00	48.00	12.00	12.00	24.00

Total Storage Volume Provided = 24.00 CF

#### **Total Combine Storage:**

Ponding Storage =	24.00 cf	
Media Storage =	32.00 cf	(n x Af x Media depth (df) ) = Media Storage
ESDv provided =	56.00 cf	

#### Maximum ESDv Allowed:

1-year runoff (Max. Pe) = 2.7 in. 
$$ESD_{v} = \frac{(2.7)(A)(R_{v})}{12}$$
 Max. ESDv= 84.00 ft<sup>3</sup>

$$P_e = \frac{(ESD_v)(12)}{(R_v)(A)}$$

P <sub>e</sub> =	1.80	in	

#### Filterra System

- Titter o yotem		
Drainage Area:	Filterra #1	

#### Concept Design:

Contributing Drainage Area= 21076  $\text{ft}^2$  0.48 acres Impervious Coverage = 16693  $\text{ft}^2$  0.38 acres Percent Impervious (I)= 79.20383 %  $R_v = 0.05 + 0.009(\text{I}) = 0.76$ 

#### **ESD<sub>V</sub> Provided**

 $ESD_{V,Prov.} = (P_E \times R_V \times A) / 12 = 1,340 \text{ CF}$ Pe Reqired (min.)= 1.00 in.

Filter Box Size Provided 6x12

Available Filterra Box	Total contributing
Sizes (Ft)	Drainage Area (acres)
4x6 or 6x4	Up to 0.17
4x8 or 8x4	0.18 to 0.22
Stand. 6x6	0.23 to 0.25
6x8 or 8x6	0.26 to 0.33
6x10 or 10x6	0.34 to 0.42
6x12 or 12x6	0.43 to 0.50

## **Environmental Site Design**

#### Filterra System

Filterra System	
Drainage Area:	Filterra #2

#### Concept Design:

Contributing Drainage Area = 6734 ft<sup>2</sup> 0.15 acres Impervious Coverage = 5834 ft<sup>2</sup> 0.13 acres Percent Impervious (I) = 86.63499 %  $R_v = 0.05 + 0.009(I) = 0.83$ 

#### **ESD<sub>V</sub> Provided**

 $ESD_{V,Prov.} = (P_E \times R_V \times A) / 12 =$  Pe Reqired (min.) = Filter Box Size Provided 4X6

Available Filterra Box	Total contributing
4x6 or 6x4	Up to 0.17
4x8 or 8x4	0.18 to 0.22
Stand. 6x6	0.23 to 0.25
6x8 or 8x6	0.26 to 0.33
6x10 or 10x6	0.34 to 0.42
6x12 or 12x6	0.43 to 0.50

## Filterra System

The True System	
Filterra #3	
	500 <b>*</b> 100 100 100 100 100 100 100 100 100 10

#### Concept Design:

Contributing Drainage Area = 11184 ft<sup>2</sup> 0.26 acres Impervious Coverage = 7183 ft<sup>2</sup> 0.16 acres Percent Impervious (I) = 64.22568 %

 $R_v = 0.05 + 0.009(I) = 0.009(I)$ 

0.63

#### **ESD<sub>v</sub> Provided**

 $ESD_{V,Prov.} = (P_E \times R_V \times A) / 12 = 585 \text{ CF}$ Pe Reqired (min.)= 1.00 in.
Filter Box Size Provided 6X8

Available Filterra Box	Total contributing
4x6 or 6x4	Up to 0.17
4x8 or 8x4	0.18 to 0.22
Stand. 6x6	0.23 to 0.25
6x8 or 8x6	0.26 to 0.33
6x10 or 10x6	0.34 to 0.42
6x12 or 12x6	0.43 to 0.50

#### **Environmental Site Design**

# Drainage Area: Filterra #4

#### Concept Design:

#### **ESD<sub>v</sub> Provided**

 $ESD_{V,Prov.} = (P_E \times R_V \times A) / 12 =$  Pe Required (min.) = Filter Box Size Provided 1,116 CF 1.00 in.

Available Filterra Box	Total contributing
4x6 or 6x4	Up to 0.17
4x8 or 8x4	0.18 to 0.22
Stand. 6x6	0.23 to 0.25
6x8 or 8x6	0.26 to 0.33
6x10 or 10x6	0.34 to 0.42
6x12 or 12x6	0.43 to 0.50

#### Filterra System

7	Therra System	
Drainage Area:	Filterra #5	

#### Concept Design:

Contributing Drainage Area = 14443 ft<sup>2</sup> 0.33 acres mpervious Coverage = 11649 ft<sup>2</sup> 0.27 acres Percent Impervious (I) = 80.65499 %

 $R_v = 0.05 + 0.009(I) =$ 

0.78

#### **ESD<sub>v</sub> Provided**

 $ESD_{V,Prov.} = (P_E \times R_V \times A) / 12 = 934 \text{ CF}$ Pe Reqired (min.)= 1.00 in.

Filter Box Size Provided 6x12

Available Filterra Box	Total contributing
4x6 or 6x4	Up to 0.17
4x8 or 8x4	0.18 to 0.22
Stand. 6x6	0.23 to 0.25
6x8 or 8x6	0.26 to 0.33
6x10 or 10x6	0.34 to 0.42
6x12 or 12x6	0.43 to 0.50

#### **Environmental Site Design**

#### Filterra System

	Titerra System
Drainage Area:	Filterra #6

#### Concept Design:

#### **ESD<sub>v</sub> Provided**

 $ESD_{V,Prov.} = (P_E \times R_V \times A) / 12 =$  Pe Reqired (min.) = 1.00 in.Filter Box Size Provided 6x12

Available Filterra Box	Total contributing
4x6 or 6x4	Up to 0.17
4x8 or 8x4	0.18 to 0.22
Stand. 6x6	0.23 to 0.25
6x8 or 8x6	0.26 to 0.33
6x10 or 10x6	0.34 to 0.42
6x12 or 12x6	0.43 to 0.50

#### Filterra System

Drainage Area: Filterra #7

Concept Design:

Contributing Drainage Area= 3214 ft<sup>2</sup> 0.07 acres Impervious Coverage = 1705 ft<sup>2</sup> 0.04 acres Percent Impervious (I)= 53.04916 %  $R_v = 0.05 + 0.009(I) = 0.53$ 

**ESD<sub>V</sub> Provided** 

 $ESD_{V,Prov.} = (P_E \times R_V \times A) / 12 =$  141 CF Pe Reqired (min.)= 1.00 in. Filter Box Size Provided 6x12

No.	
Available Filterra Box	Total contributing
4x6 or 6x4	Up to 0.17
4x8 or 8x4	0.18 to 0.22
Stand. 6x6	0.23 to 0.25
6x8 or 8x6	0.26 to 0.33
6x10 or 10x6	0.34 to 0.42
6x12 or 12x6	0.43 to 0.50

#### **Environmental Site Design**

Filterra System				
Drainage Area:	Filterra #8			

Concept Design:

Contributing Drainage Area = 7413 ft<sup>2</sup> 0.17 acres Impervious Coverage = 6449 ft<sup>2</sup> 0.15 acres Percent Impervious (I) = 86.99582 %  $R_v = 0.05 + 0.009(I) = 0.83$ 

ESD<sub>V</sub> Provided

 $ESD_{V,Prov.} = (P_E \times R_V \times A) / 12 =$  Pe Reqired (min.) = Filter Box Size Provided 515 CF 1.00 in.

Available Filterra Box	Total contributing
4x6 or 6x4	Up to 0.17
4x8 or 8x4	0.18 to 0.22
Stand. 6x6	0.23 to 0.25
6x8 or 8x6	0.26 to 0.33
6x10 or 10x6	0.34 to 0.42
6x12 or 12x6	0.43 to 0.50

## 1-Year Reduced CN Calculation (Site Drainage Area 'B')

## Drainage Area (ac.)

$$DA = 3.98$$
 ac.  $CN = 88$ 

## Q Developed - Qn (in.)

$$Q_D = 1.55 \text{ in.}$$

$$Q_D = \frac{(P - 0.2S)^2}{(P + 0.8S)}$$

## V stored (ft<sup>3</sup>)

$$V_{\text{stored}} = 11140 \text{ ft}^3$$
 (see volume computations below)

#### Q Stored - Q<sub>s</sub> (in.)

$$Q_S = 0.771$$
 in.  $Q_S = [Vstored (ft^3) \times 12 (in./ft.)] / [Drainage Area (ac.) \times 43,560 (ft^2/ac.)]$ 

#### Q Adjusted - QA (in.)

$$\label{eq:QA} \mathbf{Q_A} \mathbf{= Q_D \mathbf{-}Q_S} \qquad \mathbf{Q_A} \mathbf{= 0.78} \qquad \quad \text{in.}$$

#### Adjusted CN

CN=200/[(P+2Q<sub>A</sub>+2)-
$$\sqrt{(5PQ_A+4Q_A^2)^{0.5}}$$
]  
P= 2.7 in.

#### **Cpv Required**

$$CPv = QA \times A$$

## 1-Year Reduced CN Calculation (Site Drainage Area 'D')

#### Drainage Area (ac.)

$$DA = 1.55 \text{ ac}$$

$$CN = 73$$

#### Q Developed - Qn (in.)

$$Q_D = 0.68 \text{ in.}$$

$$Q_D = \frac{(P - 0.2S)^2}{(P + 0.8S)}$$

## V stored (ft<sup>3</sup>)

$$V_{\text{stored}} = \underline{1488} \text{ ft}^3$$
 (see volume computations below)

## Q Stored - Q<sub>s</sub> (in.)

$$Q_S = 0.264$$
 in.  $Q_S = [Vstored (ft^3) \times 12 (in./ft.)] / [Drainage Area (ac.) \times 43,560 (ft^2/ac.)]$ 

#### Q Adjusted - Q (in.)

$$Q_A = Q_D - Q_S$$
  $Q_A = 0.41$ 

$$Q_{\Delta} = 0.41$$

## Adjusted CN

CN=200/[(P+2Q<sub>A</sub>+2)-
$$\sqrt{(5PQ_A+4Q_A^2)^{0.5}}$$
]  
P= 2.7 in.  
CN= 66

## Cpv Required

Cpv has been met for this drainage area since Reduced RCN is less than the required RCN of 71 for woods in good condition

Template Developed by: Hula Flores,
Template Lipdarde by: Ken Pempi
pdatte: 31-0c-12
SSZ Rive Note: 31-0c-12
Ammopoles, Note: 10-0c-12
Flore 410 224-626 ext.3083

Hala Flores, P.E. Ken Pensyl 31-Dec-12

Designer Engineer: Bay Engineering, Inc (AMD), Project Name: Hayes Property, SPSC #/description:

Arundel County Government
Department of Public Works
Bureau of Engineering
Watershed and Ecosystem Services and Restoration
Watershed Assessment and Planning



Calculated values are noted with datted pattern Check parameters in bold

Design Return Period (Yr)	-	100	10	1
the of Concentration in minutes (Before Development/Reference)	لا		16.00	
Post development (No SPSC) Runoff Curve Number	RCN		62.00	
Pre development discharge (cfs).	**************************************	99	3.0	0.0
Post development (No BMP) discharge (cfs)	o,	9.00	10.7	4.1
ofal available langth (II)	0	25	Cascade Design (maximum 5 ft drop per segment)	dmum 5 ft
Elevation drop over length (ft)	della	10.0	Design Width (ft)	
otal Cascade length for project (ft)	Laxes	13.80	Design Depth (ft)	5.00
Cascade Slope (ft/ft)	Slopetacete	0.50	Roughness	0.05
Nater Duality slope (IUIt)	Slope	90.0	4	33.33
aximum Langth of Riffle ChambolWeb (Not to exceed 8 ft)	5	8.0	8	1.11
Number of riffle segments/boulder weins for project	Number	e	a.	14.79
lumber of pool segments for project	Noor	3	Z,	2.25
Minimum required length of pool (ft)	Lposi	16	Design Velocity (fusec)	36.22
Enter a trial median cobble diamater (ft)	3	128	(Conveyed (a (cfs)	1207.44

/ ruckity Allowable Velocity (Subcritical) (	[fr/sec]
(Supercritic	[£/sec]
Copple and size	[jnches]
	STONE SIZE (INCHES)

5.1

at)					
STONE SIZE (INCHES)	*	*	2	z	x
SWALLER THAN TYPICAL STONE	20 M G	25 2일 58 2일 12 2 12 2	76 - (00 90 - 70 36 - 30 2 - 10	285-285 25-25 21-2	2550 2557 210
TYPICAL STONE EQUIVALENT DIAMETER (INCHES)	ដូចមក	# (form	500	同居命の	Assa
WEGHT (POUN	885 C	922	\$88n	000 475 000 600 600 600	855 A

112

10.8

20

	1
	1
	d
m	1
÷	ı
8	1
-	1
둤	ı
ĕ	ı
ā	ı
ĕ	J
ď.	ı
<u>.</u>	ı
충	ı
5	ı
8	ı
_	ı
	ı

10	4.
----	----

STAGE STORAGE COMPUTATIONS FOR QUANTITY MANAGEMENT PROVIDED IN ATTENUATION TRENCH#1

				Partial Cross- Sectional Area	0.00	0000	0.0000	0.0000	5.0000	20.2000	25,2000	25.2000	25.2000	25.2000	25.2000	25.2000	25.2000	25,2000	25.2000	25,2000	25,2000	25.2000		
					9 9	-2.00	-1.00	0.00	2,00	3.00	4.00	2.00	9.00	2,00	9.00	10.00	11.00	12.00	13.00	14.00	15.00	16.00		
					40.00	42.00	43.00	44.00	46.00			49.00	20.00	51.00	23.00	54.00	55.00	26.00	27.00	28.00	29.00	60.00		
	Date Сотр			Storage Cu. Ft.	336.00	672.00	1008.00	1344.00	2923.20	3806.40	4502.40	4838.40	5174.40	5510.40	6182.40	6518.40	6854.40	7190.40	7526.40	7862.40	8198.40	8534.40	ac.ft. cu.ft.	
				Cumulative Storage Ac. Ft.	0.00000	0.01543	0.02314	0.03085	0.06711	0.08738	0.10336	0.11107	0.11879	0.12650	0.14193	0.14964	0.15736	0.16507	0,17278	0:18050	0.18821	0,19592	<b>0.19592</b> 8534.40	
			Invert of Pipe = 44,00 ft Invert of Stone = 40,00 ft	# #	Net Storage. Ac. Ft.	0,00000	0.00771	0.00771	0.00771	0,02028	0.02028	0.01598	0.00771	0.00771	0.00771	0.00771	0.00771	0,00771	0,00771	0.00771	0.00771	0.00771	0,00771	vided in Trench
		<b>随</b>		Gross Storage (cf)	336	336	336	336	883 883	883	969	336	336	336 336	336	336	336	336	336	336	336	336	Total Storage Volume Provided in Trench	
		Void Ratio =		Total Volume in stone and pipes	336.0	336.0	336.0	336.0	883.2	883.2	0.969	336.0	336.0	336.0	336.0	336.0	336.0	336.0	336.0	336.0	336.0	336.0	Total Stor	
			=	Stone Ime x	336.0	336.0	336.0	336.0	96.0 -28.8	-28.8	0.96	336.0	336.0	336.0 336.0	336.0	336.0	336.0	336.0	336.0	336.0	336.0	336.0		
				Remaining Volume in Trench	840.0	840.0	840.0	840.0	-72.0	-72.0	240.0	840.0	840.0	840.0	840.0	840.0	840.0	840.0	840.0	840.0	840.0	840.0		
	erty el County		ch) inch)	Volume of Pipes (cf) (outside trench)	0 0	0.0	0.0	0.0	0.00	0.00	0.00	0.00	00'0	9 6	00 0	0.00	0.00	0.00	00'00	00:00	0.00	000		
3	Hayes Property Anne Arundel County	sf ft ff ff (inside trench) ff(outside trench)	Volume of Pipes (cf) (inside trench)	0.00	0.00	00'0	00.00	912.00	912.00	00 009	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
	-141	840	2 H 12.57 H 12.00 H	Volume of Trench (without pipes)	0.00 840.00	840.00	840.00	840.00	840.00	840.00	840.00	840.00	840.00	840.00	840.00	840.00	840.00	840.00	840.00	840.00	840.00	840.00		
		French#1 =	Diameter of Pipe = Radius of Pipe = X Sectional Area of Pipe = Length of Pipe = Length of Pipe =	Delta H	8 8	1,00	1.00	8. 6	8 8	1.00	0,1	9	9, 7	8 8	1.00	1,00	1.00	1.00	1.00	1,00	1.00	1.00		
	Development Location Job No.	Total Area of Trench#1 =	Diam Ra X Sectional , Le Le	WSE Trench	41.00	42.00	43.00	44.90	46.00	47.00	48.00	49.00	20,00	52.00	53.00	54.00	92.00	26.00	27,00	28.00	28.00	90.09		

#### TR-55 Current Data Description

#### --- Identification Data ---

User: AMD Date: 12/9/2014
Project: Hayes Property Units: English
SubTitle: Existing Conditions to Site Outfalls Areal Units: Acres

State: Maryland County: Anne Arundel

Filename: F:\10-3572 Hayes Property Annapolis\Computations\Ex Cond.w55

#### --- Sub-Area Data ---

Name	Description	Reach	Area(ac)	RCN	Tc
A	Outfall #1	Outlet	0.98	74	0.31
В	Outfall #2	Outlet	2.09	72	0.30
C	Outfall #3	Outlet	3.05	82	0.31
D	Outfall #4	Outlet	1.82	72	0.57
E	Outfall #5	Outlet	3.84	85	0.43

Total area: 11.78 (ac)

#### --- Storm Data --

#### Rainfall Depth by Rainfall Return Period

2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr	1-Yr
(in)	(in)	(in)	(in)	(in)	(in)	(in)
3.3	4.3	5.2	5.9	6.5	7.4	2.7

Storm Data Source: Anne Arundel County, MD (NRCS)

Rainfall Distribution Type: Type II
Dimensionless Unit Hydrograph: <standard>

AMD

#### Hayes Property Existing Conditions to Site Outfalls Anne Arundel County, Maryland

#### Watershed Peak Table

Sub-Area or Reach Identifier	10-Yr	ak Flow by 100-Yr (cfs)	1-Yr	Return	Period	
SUBAREAS A	2.81	4.89	0.74			
В	5.67	10.10	1.37			
С	11.29	18.04	3.95			
D	3.43	6.18	0.79			
E	13.06	20.39	4.95			
REACHES						
OUTLET	34.94	57.53	11.32			

# Hayes Property Existing Conditions to Site Outfalls Anne Arundel County, Maryland

Sub-Area Time of Concentration Details

	Sub-Area dentifier/	Flow Length (ft)	Slope (ft/ft)		End Area (sq ft)	Perimete	er Velocity (ft/sec)	
A	SHEET SHALLOW SHALLOW		0.0130 0.0200 0.0130	3.3 3.3				0.278 0.019 0.014
					Ti	me of Co	ncentration	0.31
В	SHEET SHALLOW CHANNEL	100 250 160	0.0130 0.0720	3.3			5.000	0.278 0.016 0.009
					Ti	me of Co	ncentration	0.30
С	SHEET SHALLOW SHALLOW CHANNEL	100 232 254 244	0.0200 0.0250 0.0100	3.3 3.3			5.000	0.234 0.025 0.035 0.014
					Ti	me of Cor	ncentration	0.31
D	SHEET SHALLOW	100 244	0.0250 0.1700	3.3				0.561 0.010
					Ti	me of Cor	ncentration	0.57
E	SHEET SHALLOW CHANNEL	100 297 263	0.0600 0.1000	0.050			5.000	0.395 0.016 0.015
					Ti	me of Cor	ncentration	0.43

# Hayes Property Existing Conditions to Site Outfalls Anne Arundel County, Maryland

#### Sub-Area Land Use and Curve Number Details

Sub-Area Identifie			Hydrologic Soil Group	Sub-Area Area (ac)	Curve Number
A	Open space; grass cover > 75% Paved parking lots, roofs, driveways Woods	(good) (good)	C	.56 .05 .37	74 98 70
	Total Area / Weighted Curve Number			. 98 ===	74
В	Open space; grass cover > 75% Woods Woods Total Area / Weighted Curve Number	(good) (good)	C	1.1 .94 .05	74 70 77
	Total Area / Welghted Curve Number			2.09	10.00
С	Open space; grass cover > 75% Residential districts (1/8 acre) Woods Woods	(good) (good)	C C	.66 1.59 .67 .13	74 90 70 77
	Total Area / Weighted Curve Number			3.05	82
D	Open space; grass cover > 75% Residential districts (1/8 acre) Woods Woods	(good) (good) (good)	C	.05 .03 1.41 .33	74 90 70 77
	Total Area / Weighted Curve Number			1.82	72
E	Open space; grass cover > 75% Residential districts (1/8 acre) Woods Woods	(good) (good)	C C	.01 2.86 .95 .02	74 90 70 77
	Total Area / Weighted Curve Number			3.84	85 ==

# TR-55 Current Data Description

#### --- Identification Data ---

Date: 12/9/2014 Units: English

User: AMD Date: 12/9/2
Project: Hayes Property Units: Englis
SubTitle: Developed Conditions to Site Outfalls Areal Units: Acres

State: Maryland
County: Anne Arundel
Filename: F:\10-3572 Hayes Property Annapolis\Computations\Prop Cond.w55

#### --- Sub-Area Data ---

Name	Description	Reach	Area(ac)	RCN	Tc
DA A	Site Outfall #1	Outlet	0.14	93	0.10
	Site Outlail #1 Site Outfall #2	Outlet	3.98	88	0.48
DA B			470		- 12
DA C	Site Outfall #3	Outlet	2.28	85	0.37
DA D	Site Outfall #4	Outlet	1,55	/3	0.25
DA E	Site Outfall #5	Outlet	383	85	0.43

Total area: 11.78 (ac)

#### --- Storm Data --

# Rainfall Depth by Rainfall Return Period

2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr	1-Yr
(in)	(in)	(in)	(in)	(in)	(in)	(in)
3 3	4 3	5.2	5.9	6.5	7 <sub>-</sub> 4	2.7

Storm Data Source: Anne Arundel County, MD (NRCS)
Rainfall Distribution Type: Type II Dimensionless Unit Hydrograph: <standard>

# Hayes Property Developed Conditions to Site Outfalls Anne Arundel County, Maryland

#### Watershed Peak Table

Sub-Area or Reach Identifier			1-Yr	Return	Period
SUBAREAS DA A	0.89	1.30	.00		
DA B	13.69	20.85	5.61		
DA C	8.38	13.04	3.19		
DA D	4.68	8.22	1.20		
DA E	13.02	20.32	4.93		
REACHES					
OUTLET	38.61	60.36	14.61		



# Hayes Property Developed Conditions to Site Outfalls Anne Arundel County, Maryland

# Sub-Area Time of Concentration Details

Sub-Area Identifier/	Length	Slope (ft/ft)	Mannings's n	End Area (sq ft)	Wett Perim (ft	ed eter Veloc	Travel ity Time ec) (hr)
DA A SHALLOW	206	0.0160	3.3				0.022
				Ti	me of	Concentration	n 0.10
DA B SHEET SHALLOW CHANNEL CHANNEL	43 170 681 190	0.0100 0.0100	3.3			5.000 5.000	
				Ti	me of	Concentration	n 0.48
DA C SHEET SHALLOW SHALLOW CHANNEL	100 56 254 244	0.0100	3.3 3.3			5.000	0.309 0.010 0.035 0.014
				Ti	me of	Concentration	0.37
DA D SHEET SHALLOW	100 140	0.2000 0.2100	3.3				0.244 0.005
				Ti	me of	Concentration	n 0.25
DA E SHEET SHALLOW CHANNEL	100 297 263	0.0600 0.1000	0.050			5.000	0.395 0.016 0.015
				Ti	me of	Concentration	0.43

# Hayes Property Developed Conditions to Site Outfalls Anne Arundel County, Maryland

# Sub-Area Land Use and Curve Number Details

Sub-Area Identifie:	r Land Use		Hydrologic Soil Group	Sub-Area Area (ac)	Curve Number
DA A	Open space; grass cover > 75% Paved parking lots, roofs, driveways	(good	) C C	.03	74 98
	Total Area / Weighted Curve Number			.14	93
DA B	Open space; grass cover > 75% Paved parking lots, roofs, driveways Woods Woods		C ) C	.92 2.39 .62 .05	74 98 70 77
	Total Area / Weighted Curve Number			3.98	88
DA C	Open space; grass cover > 75% Residential districts (1/8 acre) Woods Woods	(good (good (good	C ) C	.04 1.62 .48	74 90 70 77
	Total Area / Weighted Curve Number			2.28	85
DA D	Open space; grass cover > 75% Paved parking lots, roofs, driveways Woods Woods	(good) (good) (good)	C ) C	.07 .06 1.09 .33	74 98 70 77
	Total Area / Weighted Curve Number			1.55	73
DA E	Open space; grass cover > 75% Residential districts (1/8 acre) Woods Woods	(good) (good)	C ) C	.01 2.85 .95	74 90 70 77
	Total Area / Weighted Curve Number			3.83	85

	A	B	U	D <sup>1</sup>	A-D		
Section/ Drainage Area	Ultimate Discharge @ Site Outfall (Q <sub>10</sub> ), cfs	Ex. Discharge to Study Point (Q <sub>10</sub> ), cfs	Adequate Discharge (Q <sub>adequate</sub> ), cfs	Allowable Site Discharge, cfs	Required Mitigation, Difference x % of site flow, cfs	Volume Required, cf	Volume Provided, cf
Outfall #2	13.69	2.67	5.67	5.67	8.02	17503	11139.53
Outfall #4	4.68	3.43	3.43	3.43	1.25	2721	1488

 $^1$  - Allowable discharge for areas downstream of site outfalls: D = (A/B)\*C. At site outfall location, C = D.

# Peak Management Volume - Modified from TR-55 Worksheet 6a Drainage Area: Outfall #2 Drainage Area, A<sub>m</sub> 3.98 ac. 0.0062 sq. mi. Curve Number, CN 88 Storm Type II Storm Frequency, yr. 10 yr Allowable Flow, $q_o$ 5.67 cfs Ultimate Peak Flow, q 13.69 cfs $q_o / q_i$ 0.41 $V_S / V_r$ (from Fig. 6.1) 0.314 $Q_D = (P - 0.2S)^2$ Runoff, Q<sub>D</sub> 3.86 in. (P + 0.8S) $P_{10} =$ 5.2 1.364 Runoff Volume, V<sub>r</sub> 1.2799 ac-ft Storage Required, V<sub>S-Req</sub> = 0.4018 ac-ft 17503 cu.ft.

Storage Volume, 
$$V_{S-Prov} =$$
 11140 cu.ft. 0.2557 ac-ft  $V_{S-Prov} / V_r =$  0.200  $q_o / q_i$  (from Fig. 6.1) 0.72 Developed Peak Flow,  $q_i$  13.69 cfs Managed Peak Flow,  $q_o$  9.86 cfs

# 10-Year Reduced CN Calculation (Site Drainage Area 'B')

# Drainage Area (ac.)

# Q Developed - Qn (in.)

$$Q_D = 3.86 \text{ in.}$$

$$Q_D = \frac{(P - 0.2S)^2}{(P + 0.8S)}$$
  $P = 5.2$   
 $S = 1.36$ 

# V stored (ft<sup>3</sup>)

$$V_{\text{stored}} = 11140 \text{ ft}^3$$
 (see volume computations below)

# Q Stored - Q<sub>s</sub> (in.)

$$Q_S = 0.771$$
 in.  $Q_S = [Vstored (ft^3) \times 12 (in./ft.)] / [Drainage Area (ac.) \times 43,560 (ft^2/ac.)]$ 

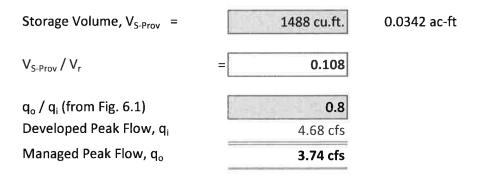
# Q Adjusted - Q (in.)

$$\label{eq:QA} \mathbf{Q}_{A}\mathbf{=}\mathbf{Q}_{D}\mathbf{-}\mathbf{Q}_{S} \qquad \mathbf{Q}_{A}\mathbf{=}\ 3.09 \qquad \text{ in.}$$

# Adjusted CN

CN=200/[(P+2Q<sub>A</sub>+2)-
$$\sqrt{(5PQ_A+4Q_A^2)^{0.5}}$$
]  
P= 5.2 in.  
CN= 80

# Peak Management Volume - Modified from TR-55 Worksheet 6a Drainage Area: Outfall #4 Drainage Area, A<sub>m</sub> 0.0024 sq. mi. 1.55 ac. Curve Number, CN 73 Storm Type II Storm Frequency, yr. 10 yr Allowable Flow, qo 3.43 cfs Ultimate Peak Flow, q 4.68 cfs $q_o / q_i$ 0.73 $V_S / V_r$ (from Fig. 6.1) 0.198 $Q_D = (P - 0.2S)^2$ Runoff, Q<sub>D</sub> 2.44 in. (P + 0.8S)P<sub>10</sub> = 5.2 3.699 Runoff Volume, V<sub>r</sub> 0.3149 ac-ft Storage Required, V<sub>S-Req</sub> = 0.0625 ac-ft 2721 cu.ft.



# 10-Year Reduced CN Calculation (Site Drainage Area 'D')

# Drainage Area (ac.)

$$DA = 1.55$$
 ac.  $CN = 73$ 

# Q Developed - Qn (in.)

$$Q_D = \frac{(P - 0.2S)^2}{(P + 0.8S)}$$
  $P = 5.2$   
 $S = 3.7$ 

# V stored (ft<sup>3</sup>)

$$V_{\text{stored}} = 1488 \text{ ft}^3$$
 (see volume computations below)

# Q Stored - Q<sub>s</sub> (in.)

$$Q_S = 0.264$$
 in  $Q_S = [Vstored (ft^3) \times 12 (in./ft.)] / [Drainage Area (ac.) \times 43,560 (ft^2/ac.)]$ 

# Q Adjusted - Q (in.)

$$\label{eq:QA} \mathbf{Q}_{A}\mathbf{=}\mathbf{Q}_{D}\mathbf{-}\mathbf{Q}_{S} \qquad \mathbf{Q}_{A}\mathbf{=}\ 2.17 \qquad \quad \text{in.}$$

# Adjusted CN

CN=200/[(P+2Q<sub>A</sub>+2)-
$$\sqrt{(5PQ_A+4Q_A^2)^{0.5}}$$
]  
P= 5.2 in.  
CN= 70

#### TR-55 Current Data Description

#### --- Identification Data ---

3/30/2015 User: AMD Date: Units: 3/30/20. Project: Hayes Property SubTitle: Developed Conditions to Site Outfalls Areal Units: Acres

State: Maryland County: Anne Arundel

Filename: F:\10-3572 Hayes Property Annapolis\Computations\SDP\SWM Rev\Red RCN.w55

#### --- Sub-Area Data ---

Name	Description	Reach	Area(ac)	RCN	Tc
DA A	Site Outfall #1	Outlet	0.14	93	0.10
DA B	Site Outfall #2	Outlet	3.98	80	0.48
DA C	Site Outfall #3	Outlet	2.28	8.5	0.37
DA C	Site Outfall #4	Outlet	1.55	70	0.25
DA E	Site Outfall #5	Outlet	3.83	85	0.43

Total area: 11.78 (ac)

#### --- Storm Data --

#### Rainfall Depth by Rainfall Return Period

2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr	1-Yr
(in)	(in)	(in)	(in)	(in)	(in)	(in)
3.3	4.3	5.2	5.9	6.5	7.4	2.7

Storm Data Source: Anne Arundel County, MD (NRCS)

Rainfall Distribution Type: Type II
Dimensionless Unit Hydrograph: <standard>

# Hayes Property Developed Conditions to Site Outfalls Anne Arundel County, Maryland

# Watershed Peak Table

Sub-Area or Reach Identifier		k Flow by 100-Yr (cfs)	1-Yr	Return	Period
SUBAREAS DA A	0.89	1.30	.00		
DA B	11.07	18.16	3.59		
DA C	8.38	13.04	3.19		
DA D	4.18	7.61	0.92		
DA E	13.02	20.32	4.93		
REACHES					
OUTLET	35.54	57.17	12.34		

Page 1

# Hayes Property Developed Conditions to Site Outfalls Anne Arundel County, Maryland

# Sub-Area Time of Concentration Details

Sub-Area Identifier/	Flow Length (ft)	Slope (ft/ft)		Area	Perimeter	Velocity (ft/sec)	
DA A SHALLOW	206	0.0160	3.3				0.022
				Ti	me of Conc	entration	0.10
DA B SHEET SHALLOW CHANNEL CHANNEL	43 170 681 190	0.0100 0.0100	3.3			5.000 5.000	0.412 0.023 0.038 0.011
				Ti	me of Conc	entration	0.48
DA C SHEET SHALLOW SHALLOW CHANNEL	100 56 254 244	0.0100 0.0100 0.0100	3.3 3.3			5.000	0.309 0.010 0.035 0.014
				Ti	me of Conc	entration	0.37
DA D SHEET SHALLOW	100 140	0.2000 0.2100	3.3				0.244
				Ti	me of Conc	entration	0.25
DA E SHEET SHALLOW CHANNEL	100 297 263	0.0600	0.050			5.000	0.395 0.016 0.015
				Ti	me of Conc	entration	0.43

# Hayes Property Developed Conditions to Site Outfalls Anne Arundel County, Maryland

# Sub-Area Land Use and Curve Number Details

Sub-Area Identifie			Hydrologic Soil Group	Sub-Area Area (ac)	Curve Number
DA A		(good)		.03	74 98
	Total Area / Weighted Curve Number			.14	93
DA B	User defined urban (Click button or		C	3.98	80
	Total Area / Weighted Curve Number			3.98	80
DA C	Open space; grass cover > 75% Residential districts (1/8 acre) Woods Woods	(good) (good)	C C	.04 1.62 .48 .14	74 90 70 77
	Total Area / Weighted Curve Number			2.28	85
DA D	User defined urban (Click button or		С	1.55	70
	Total Area / Weighted Curve Number			1.55	70
DA E	Open space; grass cover > 75% Residential districts (1/8 acre) Woods Woods	(good) (good)	C	.01 2.85 .95 .02	74 90 70 77
	Total Area / Weighted Curve Number			3.83	85 ==

Section 3 – Additional Information

Appendix B – MDE Approval Letter for Filterra



# MARYLAND DEPARTMENT OF THE ENVIRONMENT

1800 Washington Boulevard • Baltimore MD 21230 410-537-3000 • 1-800-633-6101 • www.mde.state.md.us

Martin O'Malley Governor

Robert M. Summers, Ph.D. Secretary

Anthony G. Brown Lieutenant Governor

February 22, 2013

Mr. Chris French Stormwater Regulatory Manager, Filterra<sup>®</sup> Bioretention Systems 11352 Virginia Precast Road Ashland, VA 23005

Dear Mr. French:

Thank you for your letter to the Maryland Department of the Environment (MDE), Water Management Administration (WMA) regarding the Filterra® bioretention system. In your letter, you have asked WMA to reevaluate your product with respect to its use as a micro-bioretention system. You have also asked MDE to waive the requirement for storing 75% of the water quality volume (WQ<sub>v</sub>) prior to filtering. Included with this submittal was a report, including computations and third-party studies that support your request.

As you may be aware, in Maryland, environmental site design (ESD) must be used to the maximum extent practicable (MEP) to reduce runoff and mimic natural hydrology. The use of ESD planning techniques and micro-scale practices must be exhausted before any approved structural practices may be used. Because it is an approved bioretention practice, MDE agrees that the Filterra® may also be considered the equivalent ESD practice, the micro-bioretention practice (see pages 5.96 to 5.103 of the 2000 Maryland Stormwater Design Manual, Volumes I and II, or "the Manual"), provided certain conditions are applied.

These conditions are a maximum drainage area to each application; meeting a reduced holding requirement of 25% of the design volume, primarily for pretreatment and consistency with Maryland's design methods; and limiting the practice to water quality volume (WQ<sub>v</sub>) treatment. Where the product (e.g., the Filterra® Boxless System) includes an infiltration component, the recharge volume (Re<sub>v</sub>) may be addressed as well. Currently, Filterra® proposes a maximum drainage area of 20,000 square feet to a filter bed of 91 square feet (i.e., 7 ft. x 13 ft. unit). This filter bed size is significantly less than would normally be produced due to the practice's high permeability (k) factor and quick drawdown time.

Drainage areas to individual ESD practices are limited in size in order to mimic natural hydrology. Innovative practices like Filterra® are subject to the same drainage area limitations as the most comparable micro-scale practice found in Chapter 5. The sizing charts included in the submittal for your product show that the maximum recommended drainage area for the 7 ft. x 13 ft. unit is 20,000 square feet. This is also the maximum drainage area to any micro-



Recycled Paper

Mr. Chris French February 22, 2013 Page 2

bioretention practice listed in Chapter 5 of the Manual (see p. 5.98). MDE sees no reason to alter this condition.

The analyses, computations, and third-party studies submitted in 2006 and with your recent letter support the high k factor used in Filterra®'s design. This k factor allows Filterra® to be considerably smaller than other filtering practices and may warrant a reduction in the volume of runoff that must be stored prior to filtering. However, the stormwater modeling submitted with your letter does not support a complete waiver of Maryland's volumetric sizing criterion. Flowbased calculations require estimating parameters like the time of concentration to each practice to determine storage requirements. These parameters are subject to a greater degree of statistical uncertainty and result in designs that do not provide adequate treatment. More complex design parameters do not necessarily translate into improved performance. In contrast, sizing stormwater practices using a volume-based requirement, which is more accurate, is a simpler and more effective approach. Therefore, the Filterra® system must capture and treat a percentage of the WQ<sub>v</sub>. However, considering the Filterra® media's higher k factor, MDE will reduce the percentage of runoff that must be stored prior to filtering from 75% to 25% of the design volume (e.g., WQ<sub>v</sub>).

In new development designs, Re, must be distributed across a project as much as practical to mimic natural conditions. Some variants of the Filterra® system (the FocalPoint® or boxless system) address the recharge requirement while others (e.g., the standard Filterra® system) do not. Variants that do not provide recharge may be used as part of a systems approach provided that recharge requirements are addressed by the system.

To protect stream channels from erosion, ESD and structural practices must be used to capture. store, and gradually release the Cp<sub>v</sub> over an extended interval (e.g., 24 to 36 hours) as determined by the methods found in Appendix D.11 of the Manual. Practices that release runoff over shorter periods of time may not be used for addressing the Cp, requirement. According to the submitted report and computations, the Filterra® system has an estimated drawdown time between 15 to 18 minutes (0.25 to 0.30 hours). This is significantly less than that required to address Cpv requirements. Therefore, the Filterra® system does not meet the Cpv requirements and may not be used as a stand-alone ESD practice. However, practices that do not meet Cpv requirements may be used provided they are part of a system of practices that captures, stores, and slowly releases the required volume of runoff at rates meeting the channel protection flow criteria.

In summary, MDE approves the Filterra® system as a filtering device that can be used for any redevelopment, retrofitting, or infill application provided it is accepted locally. Additionally, for new development applications, the Filterra® system is approved as an ESD practice for providing water quality treatment and, where the appropriate variant is used, groundwater recharge. This approval is conditioned on limiting the drainage area to 20,000 sq. ft. to a

20

Mr. Chris French February 22, 2013 Page 3

standard 7 ft x 13 ft. unit; sizing the system to capture and store 25% of the design volume (e.g., WQ<sub>v</sub>); and meeting applicable filtering design criteria in the Manual for feasibility, conveyance, and maintenance. Because it does not address Cp<sub>v</sub>, the Filterra<sup>®</sup> may not be used as a standalone ESD practice. However, it may be used as part of a system of practices that, as a whole, addresses all of the ESD requirements.

We will remain open to entertaining any future design changes if sufficiently justified. For now, if you have any questions or would like to discuss this further, please call me at (410) 537-3554 or contact Mr. Stewart Comstock at (410) 537-3550 or scomstock@mde.state.md.us.

Sincerely,

Brian S. Clevenger

Program Manager

Sediment, Stormwater & Dam Safety Program